

GE Healthcare

Precision 500D® R&F System, Pre-Installation



Direction 5181746-100, Revision 12
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IMPORTANT PRECAUTIONS

LANGUAGE

WARNING (EN)	<p>This service manual is available in English only.</p> <ul style="list-style-type: none"> If a customer's service provider requires a language other than english, it is the customer's responsibility to provide translation services. Do not attempt to service the equipment unless this service manual has been consulted and is understood. Failure to heed this warning may result in injury to the service provider, operator or patient from electric shock, mechanical or other hazards.
ПРЕДУПРЕЖДЕНИЕ (BG)	<p>Това упътване за работа е налично само на английски език.</p> <ul style="list-style-type: none"> Ако доставчикът на услугата на клиента изиска друг език, задължение на клиента е да осигури превод. Не използвайте оборудването, преди да сте се консултирали и разбрали упътването за работа. неспазването на това предупреждение може да доведе до нараняване на доставчика на услугата, оператора или пациента в резултат на токов удар, механична или друга опасност.
警告 (ZH-CN)	<p>本维修手册仅提供英文版本。</p> <ul style="list-style-type: none"> 如果客户的维修服务人员需要非英文版本，则客户需自行提供翻译服务。 未详细阅读和完全理解本维修手册之前，不得进行维修。 忽略本警告可能对维修服务人员、操作人员或患者造成电击、机械伤害或其他形式的伤害。
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UPOZORENJE (HR)	<p>Ovaj servisni priručnik dostupan je na engleskom jeziku.</p> <ul style="list-style-type: none"> Ako davatelj usluge klijenta treba neki drugi jezik, klijent je dužan osigurati prijevod. Ne pokušavajte servisirati opremu ako niste u potpunosti pročitali i razumjeli ovaj servisni priručnik. zanemarite li ovo upozorenje, može doći do ozljede davatelja usluge, operatera ili pacijenta uslijed strujnog udara, mehaničkih ili drugih rizika.
VÝSTRAHA (CS)	<p>Tento provozní návod existuje pouze v anglickém jazyce.</p> <ul style="list-style-type: none"> V případě, že externí služba zákazníkům potřebuje návod v jiném jazyce, je zajištění překladu do odpovídajícího jazyka úkolem zákazníka. Nesnažte se o údržbu tohoto zařízení, aniž byste si přečetli tento provozní návod a pochopili jeho obsah. V případě nedodržování této výstrahy může dojít k poranění pracovníka prodejního servisu, obslužného personálu nebo pacientů vlivem elektrického proudu, respektive vlivem mechanických či jiných rizik.
ADVARSEL (DA)	<p>Denne servicemanual findes kun på engelsk.</p> <ul style="list-style-type: none"> Hvis en kundes tekniker har brug for et andet sprog end engelsk, er det kundens ansvar at sørge for oversættelse. Forsøg ikke at servicere udstyret uden at læse og forstå denne servicemanual. Manglende overholdelse af denne advarsel kan medføre skade på grund af elektrisk stød, mekanisk eller anden fare for teknikeren, operatøren eller patienten.

WAARSCHUWING (NL)	<p>Deze onderhoudshandleiding is enkel in het Engels verkrijgbaar.</p> <ul style="list-style-type: none"> Als het onderhoudspersoneel een andere taal vereist, dan is de klant verantwoordelijk voor de vertaling ervan. Probeer de apparatuur niet te onderhouden alvorens deze onderhoudshandleiding werd geraadpleegd en begrepen is. Indien deze waarschuwing niet wordt opgevolgd, zou het onderhoudspersoneel, de operator of een patiënt gewond kunnen raken als gevolg van een elektrische schok, mechanische of andere gevaren.
HOIATUS (ET)	<p>See teenindusjuhend on saadaval ainult inglise keeles</p> <ul style="list-style-type: none"> Kui klienditeeninduse osutaja nõuab juhendit inglise keelest erinevas keeles, vastutab klient tõlketeenuse osutamise eest. Ärge üritage seadmeid teenindada enne eelnevalt käesoleva teenindusjuhendiga tutvumist ja sellest aru saamist. Käesoleva hoiatuse eiramine võib põhjustada teenuseosutaja, operaatori või patsiendi vigastamist elektrilöögi, mehaanilise või muu ohu tagajärjel.
VAROITUS (FI)	<p>Tämä huolto-ohje on saatavilla vain englanniksi.</p> <ul style="list-style-type: none"> Jos asiakkaan huoltohenkilöstö vaatii muuta kuin englanninkielistä materiaalia, tarvittavan käännöksen hankkiminen on asiakkaan vastuulla. Älä yritä korjata laitteistoa ennen kuin olet varmasti lukenut ja ymmärtänyt tämän huolto-ohjeen. Mikäli tätä varoitusta ei noudateta, seurauksena voi olla huoltohenkilöstön, laitteiston käyttäjän tai potilaan vahingoittuminen sähköiskun, mekaanisen vian tai muun vaaratilanteen vuoksi.
ATTENTION (FR)	<p>Ce manuel d'installation et de maintenance est disponible uniquement en anglais.</p> <ul style="list-style-type: none"> Si le technicien d'un client a besoin de ce manuel dans une langue autre que l'anglais, il incombe au client de le faire traduire. Ne pas tenter d'intervenir sur les équipements tant que ce manuel d'installation et de maintenance n'a pas été consulté et compris. Le non-respect de cet avertissement peut entraîner chez le technicien, l'opérateur ou le patient des blessures dues à des dangers électriques, mécaniques ou autres.
WARNUNG (DE)	<p>Diese Serviceanleitung existiert nur in englischer Sprache.</p> <ul style="list-style-type: none"> Falls ein fremder Kundendienst eine andere Sprache benötigt, ist es Aufgabe des Kunden für eine entsprechende Übersetzung zu sorgen. Versuchen Sie nicht diese Anlage zu warten, ohne diese Serviceanleitung gelesen und verstanden zu haben. Wird diese Warnung nicht beachtet, so kann es zu Verletzungen des Kundendiensttechnikers, des Bedieners oder des Patienten durch Stromschläge, mechanische oder sonstige Gefahren kommen.
ΠΡΟΕΙΔΟΠΟΙΗΣΗ (EL)	<p>Το παρόν εγχειρίδιο σέρβις διατίθεται μόνο στα αγγλικά.</p> <ul style="list-style-type: none"> Εάν ο τεχνικός σέρβις ενός πελάτη απαιτεί το παρόν εγχειρίδιο σε γλώσσα εκτός των αγγλικών, αποτελεί ευθύνη του πελάτη να παρέχει τις υπηρεσίες μετάφρασης. Μην επιχειρήσετε την εκτέλεση εργασιών σέρβις στον εξοπλισμό αν δεν έχετε συμβουλευτεί και κατανοήσει το παρόν εγχειρίδιο σέρβις. Αν δεν προσέξετε την προειδοποίηση αυτή, ενδέχεται να προκληθεί τραυματισμός στον τεχνικό σέρβις, στο χειριστή ή στον ασθενή από ηλεκτροπληξία, μηχανικούς ή άλλους κινδύνους.
FIGYELMEZTETÉS (HU)	<p>Ezen karbantartási kézikönyv kizárólag angol nyelven érhető el.</p> <ul style="list-style-type: none"> Ha a vevő szolgáltatója angoltól eltérő nyelvre tart igényt, akkor a vevő felelőssége a fordítás elkészítése. Ne próbálja elkezdni használni a berendezést, amíg a karbantartási kézikönyvben leírtakat nem értelmezték. Ezen figyelmeztetés figyelmen kívül hagyása a szolgáltató, működtető vagy a beteg áramütés, mechanikai vagy egyéb veszélyhelyzet miatti sérülését eredményezheti.
AÐVÖRUN (IS)	<p>Þessi þjónustuhandbók er aðeins fáanleg á ensku.</p> <ul style="list-style-type: none"> Ef að þjónustuveitandi viðskiptamanns þarfnast annas tungumáls en ensku, er það skylda viðskiptamanns að skaffa tungumálþjónustu. Reynið ekki að afgreiða tækið nema að þessi þjónustuhandbók hefur verið skoðuð og skilin. Brot á sinna þessari aðvörun getur leitt til meiðsla á þjónustuveitanda, stjórnanda eða sjúklings frá raflosti, vélrænu eða öðrum áhættum.

AVVERTENZA (IT)	<p>Il presente manuale di manutenzione è disponibile soltanto in lingua inglese.</p> <ul style="list-style-type: none"> Se un addetto alla manutenzione richiede il manuale in una lingua diversa, il cliente è tenuto a provvedere direttamente alla traduzione. Procedere alla manutenzione dell'apparecchiatura solo dopo aver consultato il presente manuale ed averne compreso il contenuto. Il mancato rispetto della presente avvertenza potrebbe causare lesioni all'addetto alla manutenzione, all'operatore o ai pazienti provocate da scosse elettriche, urti meccanici o altri rischi.
警告 (JA)	<p>このサービスマニュアルには英語版しかありません。</p> <ul style="list-style-type: none"> サービスを担当される業者が英語以外の言語を要求される場合、翻訳作業はその業者の責任で行うものとさせていただきます。 このサービスマニュアルを熟読し理解せずに、装置のサービスを行わないでください。 この警告に従わない場合、サービスを担当される方、操作員あるいは患者 さんが、感電や機械的又はその他の危険により負傷する可能性があります。
경고 (KO)	<p>본 서비스 매뉴얼은 영어로만 이용하실 수 있습니다 .</p> <ul style="list-style-type: none"> 고객의 서비스 제공자가 영어 이외의 언어를 요구할 경우 , 번역 서비스를 제공하는 것은 고객의 책임입니다 . 본 서비스 매뉴얼을 참조하여 숙지하지 않은 이상 해당 장비를 수리하려고 시도하지 마십시오 . 본 경고 사항에 유의하지 않으면 전기 쇼크, 기계적 위험, 또는 기타 위험으로 인해 서비스 제공자 , 사용자 또는 환자에게 부상을 입힐 수 있습니다 .
BRĪDINĀJUMS (LV)	<p>Šī apkopes rokasgrāmata ir pieejama tikai angļu valodā.</p> <ul style="list-style-type: none"> Ja klienta apkopes sniedzējam nepieciešama informācija citā valodā, klienta pienākums ir nodrošināt tulkojumu. Neveiciet aprīkojuma apkopi bez apkopes rokasgrāmatas izlasīšanas un saprašanas. Šī brīdinājuma neievērošanas rezultātā var rasties elektriskās strāvas trieciena, mehānisku vai citu faktoru izraisītu traumu risks apkopes sniedzējam, operatoram vai pacientam.
ĮSPĖJIMAS (LT)	<p>Šis eksploatavimo vadovas yra tik anglų kalba.</p> <ul style="list-style-type: none"> Jei kliento paslaugų tiekėjas reikalauja vadovo kita kalba – ne anglų, suteikti vertimo paslaugas privalo klientas. Nemėginkite atlikti įrangos techninės priežiūros, jei neperskaitėte ar nesupratote šio eksploatavimo vadovo. Jei nepaisysite šio įspėjimo, galimi paslaugų tiekėjo, operatoriaus ar paciento sužalojimai dėl elektros šoko, mechaninių ar kitų pavojų.
ADVARSEL (NO)	<p>Denne servicehåndboken finnes bare på engelsk.</p> <ul style="list-style-type: none"> Hvis kundens serviceleverandør har bruk for et annet språk, er det kundens ansvar å sørge for oversettelse. Ikke forsøk å reparere utstyret uten at denne servicehåndboken er lest og forstått. Manglende hensyn til denne advarselen kan føre til at serviceleverandøren, operatøren eller pasienten skades på grunn av elektrisk støt, mekaniske eller andre farer.
OSTRZEŻENIE (PL)	<p>Niniejszy podręcznik serwisowy dostępny jest jedynie w języku angielskim.</p> <ul style="list-style-type: none"> Jeśli serwisant klienta wymaga języka innego niż angielski, zapewnienie usługi tłumaczenia jest obowiązkiem klienta. Nie próbować serwisować urządzenia bez zapoznania się z niniejszym podręcznikiem serwisowym i zrozumienia go. Niezastosowanie się do tego ostrzeżenia może doprowadzić do obrażeń serwisanta, operatora lub pacjenta w wyniku porażenia prądem elektrycznym, zagrożenia mechanicznego bądź innego.
AVISO (PT-BR)	<p>Este manual de assistência técnica encontra-se disponível unicamente em inglês.</p> <ul style="list-style-type: none"> Se outro serviço de assistência técnica solicitar a tradução deste manual, caberá ao cliente fornecer os serviços de tradução. Não tente reparar o equipamento sem ter consultado e compreendido este manual de assistência técnica. A não observância deste aviso pode ocasionar ferimentos no técnico, operador ou paciente decorrentes de choques elétricos, mecânicos ou outros.

ATENÇÃO (PT-PT)	<p>Este manual de assistência técnica só se encontra disponível em inglês.</p> <ul style="list-style-type: none"> Se qualquer outro serviço de assistência técnica solicitar este manual noutra idioma, é da responsabilidade do cliente fornecer os serviços de tradução. Não tente reparar o equipamento sem ter consultado e compreendido este manual de assistência técnica. O não cumprimento deste aviso pode colocar em perigo a segurança do técnico, do operador ou do paciente devido a choques eléctricos, mecânicos ou outros.
ATENȚIE (RO)	<p>Acest manual de service este disponibil doar în limba engleză.</p> <ul style="list-style-type: none"> Dacă un furnizor de servicii pentru clienți necesită o altă limbă decât cea engleză, este de datoria clientului să furnizeze o traducere. Nu încercați să reparați echipamentul decât ulterior consultării și înțelegerii acestui manual de service. Ignorarea acestui avertisment ar putea duce la rănirea depanatorului, operatorului sau pacientului în urma pericolelor de electrocutare, mecanice sau de altă natură.
ОСТОРОЖНО! (RU)	<p>Данное руководство по техническому обслуживанию представлено только на английском языке.</p> <ul style="list-style-type: none"> Если сервисному персоналу клиента необходимо руководство не на английском, а на каком-то другом языке, клиенту следует самостоятельно обеспечить перевод. Перед техническим обслуживанием оборудования обязательно обратитесь к данному руководству и поймите изложенные в нем сведения. Несоблюдение требований данного предупреждения может привести к тому, что специалист по техобслуживанию, оператор или пациент получит удар электрическим током, механическую травму или другое повреждение
UPOZORENJE (SR)	<p>Ovo servisno uputstvo je dostupno samo na engleskom jeziku.</p> <ul style="list-style-type: none"> Ako klijentov serviser zahteva neki drugi jezik, klijent je dužan da obezbedi prevodilačke usluge. Ne pokušavajte da opravite uređaj ako niste pročitali i razumeli ovo servisno uputstvo. Zanemarivanje ovog upozorenja može dovesti do povređivanja serviser, rukovaoca ili pacijenta usled strujnog udara ili mehaničkih i drugih opasnosti.
UPOZORNENIE (SK)	<p>Tento návod na obsluhu je k dispozícii len v angličtine.</p> <ul style="list-style-type: none"> Ak zákazník poskytovateľ služieb vyžaduje iný jazyk ako angličtinu, poskytnutie prekladateľských služieb je zodpovednosťou zákazníka. Nepokúšajte sa o obsluhu zariadenia, kým si neprečítate návod na obsluhu a neporozumiete mu. Zanedbanie tohto upozornenia môže spôsobiť zranenie poskytovateľa služieb, obsluhujúcej osoby alebo pacienta elektrickým prúdom, mechanické alebo iné ohrozenie.
ATENCION (ES)	<p>Este manual de servicio sólo existe en inglés.</p> <ul style="list-style-type: none"> Si el encargado de mantenimiento de un cliente necesita un idioma que no sea el inglés, el cliente deberá encargarse de la traducción del manual. No se deberá dar servicio técnico al equipo, sin haber consultado y comprendido este manual de servicio. La no observancia del presente aviso puede dar lugar a que el proveedor de servicios, el operador o el paciente sufran lesiones provocadas por causas eléctricas, mecánicas o de otra naturaleza.
VARNING (SV)	<p>Den här servicehandboken finns bara tillgänglig på engelska. .</p> <ul style="list-style-type: none"> Om en kunds servicetekniker har behov av ett annat språk än engelska, ansvarar kunden för att tillhandahålla översättningstjänster. Försök inte utföra service på utrustningen om du inte har läst och förstår den här servicehandboken. Om du inte tar hänsyn till den här varningen kan det resultera i skador på serviceteknikern, operatören eller patienten till följd av elektriska stötar, mekaniska faror eller andra faror.
OPOZORILO (SL)	<p>Ta servisni priročnik je na voljo samo v angleškem jeziku.</p> <ul style="list-style-type: none"> Če ponudnik storitev stranke potrebuje priročnik v drugem jeziku, mora stranka zagotoviti prevod. Ne poskušajte servisirati opreme, če tega priročnika niste v celoti prebrali in razumeli. Če tega opozorila ne upoštevate, se lahko zaradi električnega udara, mehanskih ali drugih nevarnosti poškoduje ponudnik storitev, operater ali bolnik.
DİKKAT (TR)	<p>Bu servis kılavuzunun sadece ingilizcesi mevcuttur.</p> <ul style="list-style-type: none"> Eğer müşteri teknisyonu bu kılavuzu ingilizce dışında bir başka lisandan talep ederse, bunu tercüme ettirmek müşteriye düşer. Servis kılavuzunu okuyup anlamadan ekipmanlara müdahale etmeyiniz. Bu uyarıya uyulmaması, elektrik, mekanik veya diğer tehlikelerden dolayı teknisyen, operatör veya hastanın yaralanmasına yol açabilir.

DAMAGE IN TRANSPORTATION

All packages should be closely examined at time of delivery. If damage is apparent, write "Damage In Shipment" on ALL copies of the freight or express bill BEFORE delivery is accepted or "signed for" by a GE representative or hospital receiving agent. Whether noted or concealed, damage MUST be reported to the carrier immediately upon discovery, or in any event, within 14 days after receipt, and the contents and containers held for inspection by the carrier. A transportation company will not pay a claim for damage if an inspection is not requested within this 14 day period.

Call Traffic and Transportation, Milwaukee, WI (262) 312-1163 or 8*320 1163, or E-mail **@MED Claims-Traffic**, immediately after damage is found. At this time be ready to supply name of carrier, delivery date, consignee name, freight or express bill number, item damaged and extent of damage.

CERTIFIED ELECTRICAL CONTRACTOR STATEMENT

All electrical Installations that are preliminary to positioning of the equipment at the site prepared for the equipment shall be performed by licensed electrical contractors. In addition, electrical feeds into the Power Distribution Unit shall be performed by licensed electrical contractors. Other connections between pieces of electrical equipment, calibrations and testing shall be performed by qualified GE Healthcare personnel. The products involved (and the accompanying electrical installations) are highly sophisticated, and special engineering competence is required. In performing all electrical work on these products, GE will use its own specially trained field engineers. All of GE's electrical work on these products will comply with the requirements of the applicable electrical codes.

The purchaser of GE equipment shall only utilize qualified personnel (i.e., GE's field engineers, personnel of third-party service companies with equivalent training, or licensed electricians) to perform electrical servicing on the equipment.

IMPORTANT...X-RAY PROTECTION

X-ray equipment if not properly used may cause injury. Accordingly, the instructions herein contained should be thoroughly read and understood by everyone who will use the equipment before you attempt to place this equipment in operation. The General Electric Company, Healthcare Group, will be glad to assist and cooperate in placing this equipment in use.

Although this apparatus incorporates a high degree of protection against x-radiation other than the useful beam, no practical design of equipment can provide complete protection. Nor can any practical design compel the operator to take adequate precautions to prevent the possibility of any persons carelessly exposing themselves or others to radiation.

It is important that anyone having anything to do with x-radiation be properly trained and fully acquainted with the recommendations of the National Council on Radiation Protection and Measurements as published in NCRP Reports available from NCRP Publications, 7910 Woodmont Avenue, Room 1016, Bethesda, Maryland 20814, and of the International Commission on Radiation Protection, and take adequate steps to protect against injury.

The equipment is sold with the understanding that the General Electric Company, Healthcare Group, its agents, and representatives have no responsibility for injury or damage which may result from improper use of the equipment.

Various protective materials and devices are available. It is urged that such materials or devices be used.

TECHNICAL MANUAL UPDATES

When operating or servicing GE Healthcare products, please contact your GE representative for the latest revision of product documentation. Product documentation may also be available on-line at the GE Healthcare support documentation library.

OMISSIONS & ERRORS

Customers, please contact your GE Sales or Service representatives.

GE personnel, please use the GEHC complaint handling process to report all omissions, errors, and defects in this publication.

Revision History

Revision	Date	Reason for change
1	Oct. 28, 2006	Initial Release.
2	Dec. 8, 2006	Updated room layout drawing, Chapter 5, Figure 5-1. Updated system cabinet seismic drawings, Chapter 9, Sections 2.10 and 2.11. Updated MIS Maps to show touchscreen connection cable, Chapter 4, Figures 4-1 and 4-2.
3	Apr. 10, 2007	Added DVD option. Revised European Broadband requirements. Added table to convert AWG wire size to mm ² in System Facility Power & Grounds chapter.
4	Aug. 15, 2007	Added HHS Compliance Compatibility Table
5	Aug. 22, 2007	Revised Chapter 1, Section 5, Table 1-1 and added note after Tables 1-1 and 1-2.
6	Sept. 8, 2007	Updated System Cabinet part number to 5224631. Added dimensions/weight for xw6400 Magic PC. Added new MIS cable 11695A part number 5220210 and 5220210-2. Added Magic PC part number 5261130 and notes.
7	March 14, 2008	Added ceiling-to-OTS cover dimension to Figure 3-36 OTS Suspension - Foot End View. Removed from Chapter 6, section 3.5 Final Check, Before System Installation Can Begin. Updated MIS Map 5177813BLK sheets 1 and 2. Updated Figure 1-2 to show correct System Cabinet appearance.
8	June 12, 2008	Changed RCIM2 part number to 5270661 in Table 1-1. Added catalog A8010ML to Chapter 8. Removed MIS cable 020037 (5178607-11) and changed MIS cable 020026 from 5178607-6 to 5178607-23.
9	19JAN2009	Chapter 3, System Physical Characteristics; added a new section for the Mavig Portegra2 Arm.
10	14JUL2010	Updated Table 1-1 to add new monitor part number. Updated Table 2-1 to add new monitor temp/humidity specs. Updated Table 2-2 to add new monitor altitude/pressure specs. Updated Table 2-3 to add new monitor heat output specs. Updated Tables 3-1 and 7-1 to add new monitor dimensions. Updated Tables 3-4 and 3-14 to add new monitor weights. Added seismic drawings to Chapter 9 for 19" monitors. Reference ECR 2097952.
11	22OCT2010	Added bridge length modification note to Table 3-17, item 4. Updated text and removed seismic calculations from Chapter 9. Updated seismic requirements text in Chapter 2, Section 2.3.1. Removed 'California Installations' note in Chapter 2, Section 2.3.4.2. Added ceiling height text to Chapter 2, Section 2.1. Added extra-long length OTS-to-System Cabinet cables to Chapter 8, Section 2.1. Edited Chapter 7, Section 4.0. Removed delivery details and checkboxes. Reference SPR XRYge86303.

Revision	Date	Reason for change
12	11OCT2012	Updated Table 1-1 to change the following: Added IDD Model Number 2403790-5. Refer to PCN 217596. Added R&F Table Model Numbers 2403791-32 & 2403791-40. Added Magic PC Model Number 5263908. System Cabinet added 5224631. Added Digital Imaging System Model Number 5174991. Added text to front material on how to obtain most recent revisions of technical manuals. Satisfies FDA recommendation.

Preface

Publication Conventions

Standardized conventions for representing information is a uniform way of communicating information to a reader in a consistent manner. Conventions are used so that the reader can easily recognize the actions or decisions that must be made. There are a number of character and paragraph styles used in this publication to accomplish this task. Please become familiar with them before proceeding forward.

It's important that you read and understand hazard statements, and not just ignore them.

Section 1.0

Safety & Hazard Information

Proper product safety labeling allows a person to safely use or service a product. The format and style for safety communications reflected in this publication represents the harmonization of IEC/ISO 3864 and ANSI Z535 standards.

Within this publication, different paragraph and character styles are used to indicate potential hazards. Paragraph prefixes, such as hazard, caution, danger and warning, are used to identify important safety information. Text (Hazard) styles are applied to the paragraph contents that are applicable to each specific safety statement.

1.1 Hazard Messages

Any action that will, could or potentially cause personal injury will be preceded by the safety alert symbol and an appropriate signal word. The safety alert symbol is the triangle with an exclamation mark within it. It's always used next to the signal word to indicate the severity of the hazard. Together, they are used to indicate a hazard exists.

Signal words describe the severity of possible human injuries that may be encountered. The alert symbol and signal word are placed immediately before any paragraph they affect. Safety information includes:

- 1.) Signal Word - The seriousness level of the hazard.
- 2.) Symbol or Pictorial - The consequence of interaction with the hazard.
- 3.) Word Message:
 - a.) The nature of the hazard (i.e. the type of hazard)
 - b.) How to avoid the hazard.

The safety alert symbol is not used when an action can only cause equipment damage.

1.2 Text Format of Signal Words

DANGER - INDICATES AN IMMINENTLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY. THIS SIGNAL WORD IS LIMITED TO THE MOST EXTREME SITUATIONS.

WARNING - INDICATES A POTENTIALLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN DEATH OR SERIOUS INJURY.




































Caution - Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE - Indicates information or a company policy that relates directly or indirectly to the safety of personnel or protection of property. This signal word is associated directly with a hazard or hazardous situation and is used in place of 'DANGER,' 'WARNING,' or 'CAUTION.' It can include:

- Destruction of a disk drive
- Potential for internal mechanical damage, such as to a X-ray tube

1.3 Symbols and Pictorials Used

The following Symbols and Pictorials are be used in this publication. These graphical icons (symbols) may be used to make you aware of specific types of hazards that could possibly cause harm.

NOTICE	CAUTION	WARNING	DANGER	
 keep_up	 magnetic	 biohazard	 compressgas	 ppe-hearing
 fragile	 impact	 corrosive	 heavyobject	 ppe-2people
 static_elec	 heat	 general	 laser	 ppe-respiratory
 keep_dry	 pinch	 radiation	 poisongas	 ppe-loto
 general	 explosive	 electrical	 flammable	 ppe-eye
 torque	 crush/mechanical	 tipping	 Read Manual	 ppe-gloves
 ce	 instuction	 poisonmatl	 entanglement	 instuction

Section 2.0

Publication Conventions

2.1 General Paragraph and Character Styles

Prefixes are used to highlight important non-safety related information. Paragraph prefixes (such as Purpose, Example, Comment or Note) are used to identify important but non-safety related information. Text styles are also applied to text within each paragraph modified by the specific prefix.

EXAMPLES OF PREFIXES USED FOR GENERAL INFORMATION:

Purpose: Introduces and provides meaning as to the information contained within the chapter, section or subsection (such as used at the beginning this chapter, for example).

Note: Conveys information that should be considered important to the reader.

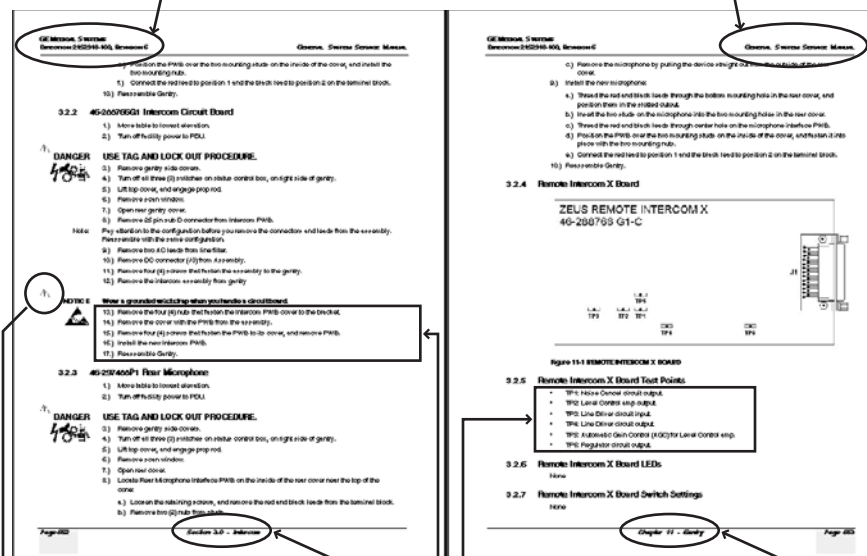
Example: Used to make the reader aware that the paragraph(s) that follow are examples of information possibly stated previously.

Comment: Represents “additional” information that may or may not be relevant to your situation.

2.2 Page Layout

Publication Part Number & Revision Number

Publication Title



The current section and its title are always shown in the footer of the left (even) page.

An exclamation point in a triangle is used to indicate important information to the user.

Paragraphs preceded by **Alphanumeric** characters (e.g. numbers) contain information that must be followed in a **specific order**.

The current chapter and its title are always shown in the footer of the right (odd) page.

Paragraphs preceded by a **symbol** (e.g. bullets) contain information that has **no specific order**.

Headers and footers in this publication are designed to allow you to quickly identify your location. The document part number and revision number appears in every header on every page. Odd numbered page footers indicate the current chapter, its title and current page number. Even page footers show the current section and its title, as well as the current page number.

2.3 Computer Screen Output/Input Text Character Styles

Within this publication, mono-spaced character styles (fonts) are used to indicate computer text that's either screen input and output. Mono-spaced fonts, such as courier, are used to indicate text direction. When you type at your keyboard, you are generating computer input. Occasionally you will see the math operator "greater-than" and "less-than" symbols used to indicate the start and finish of variable output. When reading text generated by the computer, you are reading it as computer generated output. In addition to direction, characters are italicized (e.g. *italics*) to indicate information specific to your system or site.

Example: Fixed
Output

This paragraph's font represents computer generated screen "fixed" output. Its output is fixed from the sense that it does not vary from application to application. It's the most commonly used style used to indicate filenames, paths and text that do not change from system to system. The character style used is a fixed width such as courier.

Example:
Variable Output

This paragraph's font represents computer screen output that is "variable". It's used to represent output that varies from application to application or system to system. Variable output is sometimes found placed between greater-than and less-than operators for clarification. For example: <variable_output> or <3.45.120.3>. In both cases, the < and > operators are not part of the actual input.

Example: Fixed
Input

This paragraph's font represents fixed input. It's computer input that is typed-in via the keyboard. Typed input that does not vary from application to application or system to system. Fixed text the user is required to supply as input. For example: cd /usr/3p

Example:
Variable Input

This paragraph's font represents computer input that can vary from application to application or system to system. With variable text, the user is required to supply system dependent input or information. Variable input sometimes is placed between greater-than and less-than operators. For example: <variable_input>. In these cases, the (<>) operators would be dropped prior to input. For example: ypcat hosts | grep <3.45.120.3> would be typed into the computer as:

ypcat hosts | grep 3.45.120.3

without the greater-than and less-than operators.

2.4 Buttons, Switches and Keyboard Inputs (Hard & Soft Keys)

Different character styles are used to indicate actions requiring the reader to press either a hard or soft button, switch or key. Physical hardware, such as buttons and switches, are called hard keys because they are hard wired or mechanical in nature. A keyboard or on/off switch would be a hard key. Software or computer generated buttons are called soft keys because they are software generated. Software driven menu buttons are an example of such keys. Soft and hard keys are represented differently in this publication.

Example: Hard
Keys

A power switch **ON/OFF** or a keyboard key like **ENTER** is indicated by applying a character style that uses both over and under-lined bold text that is bold. This is a hard key.

Example: Soft
Keys

Whereas the computer MENU button that you would click with your mouse or touch with your hand uses over and under-lined regular text. This is a soft key.

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Chapter 1

Introduction

Section 1.0

Objective and Scope of Pre-Installation Document

This document is intended as a guide and informational resource for planning and properly preparing a location for the installation of a Precision 500D R&F system. This document is intended to assist the customer and installer in properly preparing a site for product installation.

Section 2.0

Avoiding Unnecessary Expenses and Delays

To avoid unnecessary expenses and delays, use the “Pre-Installation” checklist located in [Chapter 7](#) to determine if you are ready for the installation to begin. Once you believe that your room/location is ready for installation to begin, complete the “Pre-Installation” checklist. The checklist is an important tool that helps verify that nothing has been missed. The checklist summarizes the preparations and allows you to record a permanent record of the activities that have taken place.

Section 3.0

An Overview of the Pre-Installation Process

Pre-installation is a co-operative effort between the customer/purchaser and GE Healthcare (GEHC). [Figure 1-1](#) outlines the information in this document and its place in the pre-installation process.

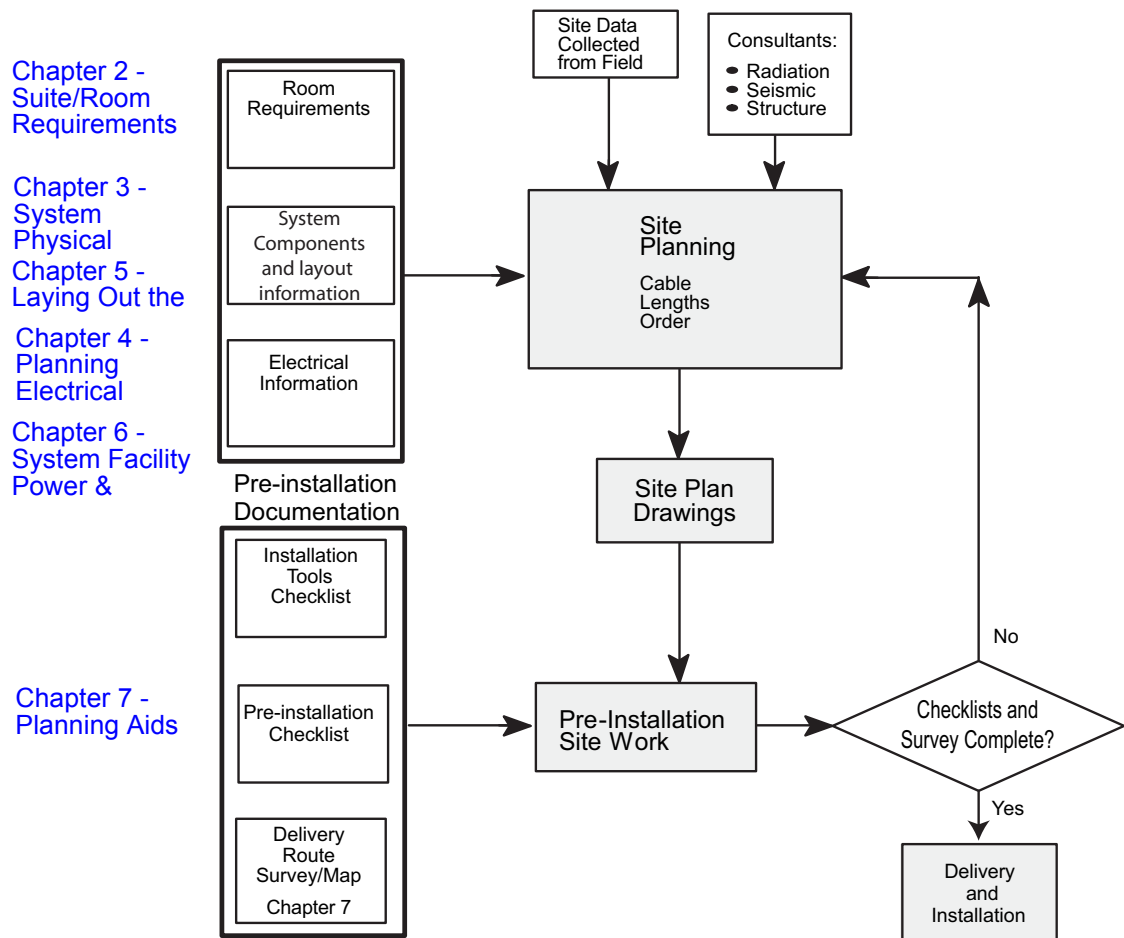


Figure 1-1 Pre-Installation Process

Section 4.0 Responsibilities of the Purchaser

The purchaser is responsible for completion of “Pre-Installation”. This includes the procurement and installation of all required materials and services to get the room ready for installation of the product. This responsibility includes providing:

- A clean and safe work environment for installation of the product (finished floor, ceiling, walls, and proper room lighting).
- A location suitable for the installation of the product. See [Chapter 2 - Suite/Room Requirements](#).
 - Suitable support structures in the floor, walls, or ceiling necessary for the mounting of the product and/or its components. Installation of conduit, ducts and/or raceways necessary to route cables safely. See [Chapter 3 - System Physical Characteristics](#) and [Chapter 4 - Planning Electrical Connections](#)
 - Electrical power and grounds of specified quality and reliability. See [Chapter 6 - System Facility Power & Grounds](#).
 - * Electrical power of the required voltage, including an emergency-off safety switch in the room. Power and ground cables to the PDU.
 - * Properly installed and sized junction boxes, including covers and fittings at locations required and called out in architectural drawings.

- A location suitable for operation of the product. See [Chapter 5 - Laying Out the Room](#).

Section 5.0

What You Will Receive (System Components)

The Precision 500D R&F System is divided into sub-systems: (See [Table 1-1](#), [Figure 1-2](#) and [Figure 1-3](#)).

- Digital Imaging and JEDI X-ray Control sub-system (1 System Cabinet, and 1 Control Console).
- The IUI Touchscreen is the operator interface to the computer controls of the X-ray system. It is designed to be user-friendly. Because it is the computer interface for the system and the customer always uses it during X-ray procedures, it is one of the most critical pieces of equipment in the X-ray system.
- Precision 500D R&F Table and Intelligent Digital Device and R&F Positioner Cabinet.
- Imaging Review Station.

The Precision 500D R&F System can be configured with the following purchased as options:

- Single or Dual TV Monitors and suspension.
- Overhead Tube Support (OTS) Radiographic Suspension.
- SG80 or SG120 Vertical Wall Stand

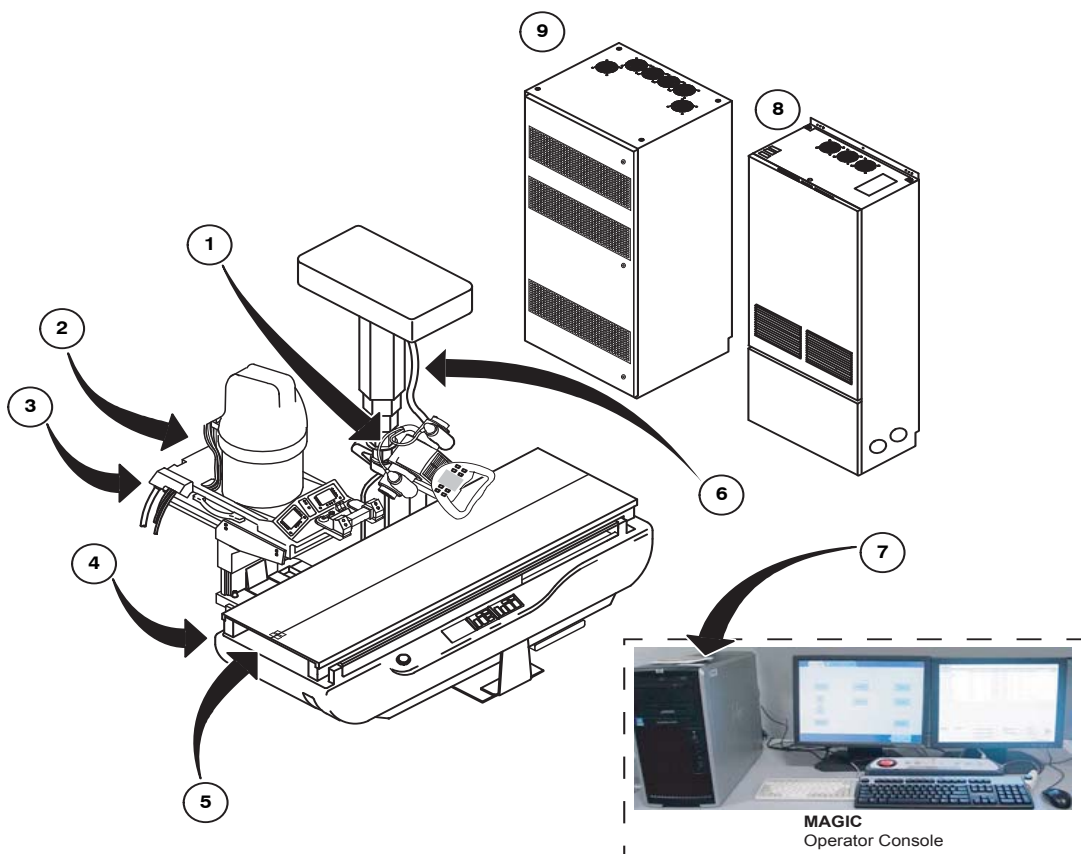


Figure 1-2 Precision 500D R&F System Identification

Item	Component	Model Number
1	MX 100-09 X-ray Tube Casing	46-155400G46
	Maxiray 100 X-ray Tube Insert; Focal Spots 0.6 - 1.25; 12.5°	46-155318G33
2	Image Intensifier (32 cm/40 cm)	2289148/2289147
3	Intelligent Digital Device	2403790-3 or 2403790-5
4	Precision 500D R&F Table (with DSC-2)	2403791-3 or
	Precision 500D R&F Table (with 32 cm Image Intensifier)	2403791-32 or
	Precision 500D R&F Table (with 40 cm Image Intensifier)	2403791-40
4a	R&F Table Collimator (Undertable)	2292592
4b	R&F Table Fluoro MX-100 X-ray Tube Casing	46-155500G18
	Maxiray 100FL; Focal Spots 0.6 - 1.0; 12.5° (FLUORO)	46-155500G228
4c	R&F Table Reciprocating Bucky	2189553
	Ion Chamber	2307342
	R&F Table Cassette Size Sensing Tray	2305545
5	R&F Table Top	46-180600G4
6	OTS - Overhead Tube Suspension (Manual)	2327101
7	Operator Console	
	• Magic PC	• 5117866-27 or 5261130* or 5263908*
	• LCD Monitor	• 5128455-2 or 6128455-2
	• Touchscreen Monitor	• 5177196
	• RCIM2	• 5270661
	• Keyboard	• 5117866-29
	• Bar Code Reader	• 2342922
8	R&F Positioner Cabinet	2401181
9	System Cabinet	5176501 or 5224631
9a	JEDI Generator, 65, 80 kW	2290800
9b	Digital Imaging System	2407276 or 5174991
	SG-80/SG-120 Wallstand - (Suinsa)	S0009144/S0009143

Table 1-1 Precision 500D R&F System Identification

* Note: The Magic PC part number 5263908 or 5261130 (Manufactured On or After August 17, 2007) is the Master X-ray Control - Console. For all previous system configurations, the Jedi Generator is the Master Control.

Product Category	Product Description	Model Number
Master X-ray Control - Console*	Magic PC	xw8200 xw6400
Generator	Jedi Generator	Jedi 80 R/RF 2T
X-ray Tube Housing (Casing)	MX 100-09 X-ray Tube Casing	46-155400G46
X-ray Tube Housing (Casing)	R&F Table Fluoro MX-100 X-ray Tube Casing	46-155500G18
Beam Limiting Device (Collimator)	R&F Table Collimator (Undertable)	2292592 5234960
Beam Limiting Device (Collimator)	OTS Auto Collimator (Siemens)	2266999 5234954
Beam Limiting Device (Table Top)	R&F Table Top	46-180600G4
Table	R&F Table (with DSC 2)	2403791-3
Wall Stand	SG-80 Vertical Bucky Stand	2402564
Wall Stand	SG-120 Vertical Bucky Stand	2402562

Table 1-2 HHS Compliance Compatibility List

* Note: The Magic PC part number 5263908 (xw6400) or 5261130 (xw8200) (Manufactured On or After August 17, 2007) is the Master X-ray Control - Console. For all previous system configurations, the Jedi Generator is the Master Control.

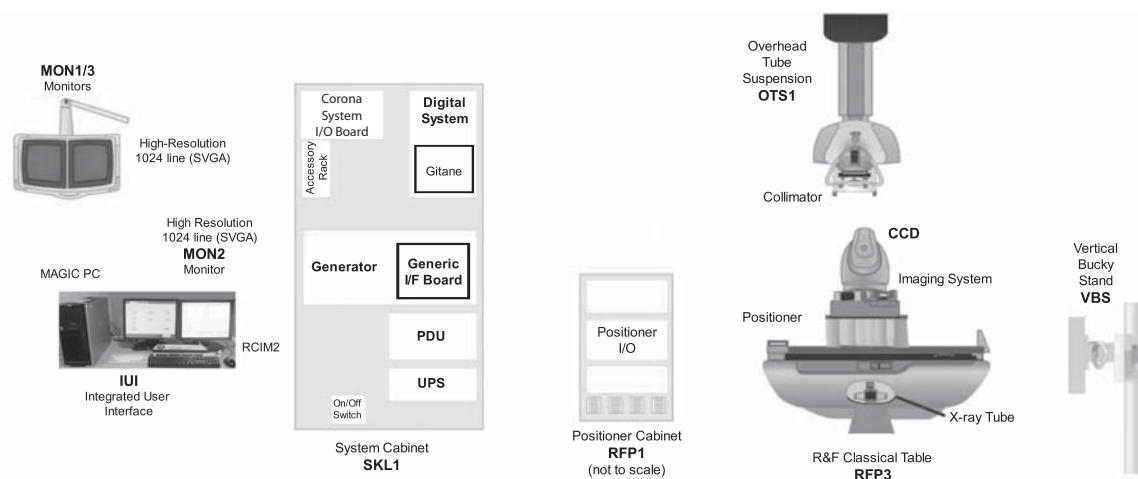


Figure 1-3 Precision 500D R&F System Components and Designators

Chapter 2

Suite/Room Requirements

Section 1.0

Environmental

1.1 Relative Humidity and Temperature

Product or Component	RELATIVE HUMIDITY (Non-Condensing)				TEMPERATURE			
	IN-USE		STORAGE		IN-USE		STORAGE	
	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
Precision 500D Table RFP3	20%	80%	20%	80%	50° F (+10° C)	100° F (+38° C)	-40° F (-40° C)	140° F (+60° C)
Intelligent Digital Device - RFP2	20%	80%	20%	95%	50° F (+10° C)	104° F (+40° C)	-40° F (-40° C)	160° F (+70° C)
Positioner Cabinet RFP1	20%	80%	-	-	50° F (+10° C)	100° F (+38° C)	-40° F (-40° C)	158° F (+70° C)
System Cabinet SKL1	20%	80%	5%	95%	50° F (+10° C)	104° F (+40° C)	-40° F (-40° C)	158° F (+70° C)
Maxiray 100FL X-ray Tube (FLUORO)	-	-	-	-	0	104° F (+40° C)	-20° F (-29° C)	104° F (+40° C)
Maxiray 100-09 X-ray Tube (RAD)	-	-	-	-	0	104° F (+40° C)	-20° F (-29° C)	104° F (+40° C)
Image Intensifier	20%	80%	20%	95%	50° F (+10° C)	100° F (+38° C)	-40° F (-40° C)	160° F (+70° C)
Operator Console:								
• PC Tower	8%	85%	8%	90%	40° F (5° C)	95° F (35° C)	-40° F (-40° C)	140° F (60° C)
• LCD Monitor (5128455-x)	30%	80%	10%	85%	41° F (5° C)	95° F (35° C)	14° F (-10° C)	140° F (60° C)
• LCD Monitor (6128455-x)	20%	80%	5%	95%	41° F (5° C)	104° F (40° C)	-4° F (-20° C)	140° F (60° C)
OTS	20%	80%	5%	95%	59° F (+15° C)	95° F (+35° C)	-40° F (-40° C)	160° F (+70° C)
SG80/120 Wallstand	20%	85%	10%	95%	50° F (+10° C)	104° F (+40° C)	-4° F (-20° C)	158° F (+70° C)

Table 2-1 Environmental Requirements (Relative Humidity & Temperature)

1.2 Altitude and Atmospheric Pressure

Product or Component	ALTITUDE				ATMOSPHERIC PRESSURE			
	IN-USE		STORAGE		IN-USE		STORAGE	
	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
Precision 500D Table RFP3	-100 ft. (-31 m)	8000 ft. (2438 m)	-	-	-	-	-	-
Intelligent Digital Device - RFP2	-100 ft. (-31 m)	8000 ft. (2438 m)	-100 ft. (-31 m)	40,000 ft. (12,192 m)	-	-	3.5 psi (24 kPa)	15.4 psi (106 kPa)
Positioner Cabinet RFP1	-100 ft. (-31 m)	8000 ft. (2438 m)	328 ft. (-100m)	49,210 ft. (15,000 m)	10.15 psi (70 kPa)	15.4 psi (106 kPa)	1.74 psi (12 kPa)	15.4 psi (106 kPa)
System Cabinet SKL1	0 ft. (0 m)	8,005 ft. (2440 m)	0 ft. (0 m)	10,000 ft. (3048 m)	10 psi (69 kPa)	15.4 psi (106 kPa)	7 psi (48 kPa)	15.4 psi (106 kPa)
Maxiray 100FL X-ray Tube (FLUORO)	-	20,000 ft. (6096 m)	-	20,000 ft. (6096 m)	-	-	-	-
Maxiray 100-18 X-ray Tube (RAD)	-	20,000 ft. (6096 m)	-	20,000 ft. (6096 m)	-	-	-	-
Image Intensifier	-100 ft. (-31 m)	6000 ft. (1829 m)	-100 ft. (-31 m)	8000 ft. (2438 m)	10 psi (69 kPa)	15.4 psi (106 kPa)	7 psi (48 kPa)	15.4 psi (106 kPa)
Operator Console:								
• PC Tower	-	-	-	-	71 kPa	101.3 kPa	35 kPa	101.3 kPa
• 18" LCD Monitor	-	-	-	-	58 kPa	101.3 kPa	21 kPa	101.3 kPa
• 19" LCD Monitor	-	-	-	-	65 kPa	105.3 kPa	54 kPa	105.3 kPa
OTS	-	-	-	-	-	-	-	-
SG80/120 Wallstand	-	9842 ft. (3000 m)	-	-	10.2 psi (70 kPa)	18.9 psi (130 kPa)	-	-

Table 2-2 Environmental Requirements - (Altitude & Atmospheric Pressure)

1.3 System Heat Output (Dissipation)

The continuous and peak power consumption of this system is as follows:

- 4.3 kW Continuous Power
- 9kW Peak Power (Duration is 22 seconds maximum)

PRODUCT OR COMPONENT	HEAT OUTPUT (Watts & BTU/hr.)	
	STANDBY	IN-USE
Precision 500D Table	< 50 W	300 W
RFP3	< 171 BTU/h	1024 BTU/h
Intelligent Digital Device - RFP2	75 W	300 W
	256 BTU/h	1024 BTU/h
Positioner Cabinet	1,000 W	2,500 W
RFP1	3,412 BTU/h	8,530 BTU/h
System Cabinet - SKL1	720 W	960 W
	2457 BTU/h	3276 BTU/h
Image Intensifier	negligible	negligible
Operator Console:		
PC Tower	1207 BTU/h	3151 BTU/h
LCD Monitors (2) - 5128455-x or	14 BTU/h (2)	390 BTU/h (2)
LCD Monitors (2) - 6128455-x	27.3 BTU/h (2)	164 BTU/h (2)

Table 2-3 Heat Outputs by Component

1.4 Magnetic/Electrical Field Sensitivity and Electromagnetic Emissions

All the products or components of the Precision 500D R&F system meet EMI and EMC requirements 46-319024 and IEC 601-1-2 (International).

Because X-ray equipment produces radiation, special precautions may need to be taken or special site modifications may be required. GE Healthcare does not make recommendations regarding radiation protection. It is the purchasers responsibility to consult a radiation physicist for advice on radiation protection in X-ray rooms.

Section 2.0 Structural

2.1 Room Size

LENGTH		WIDTH		CEILING HEIGHT	
Recommended	Minimum	Recommended	Minimum	Recommended	Minimum
18 ft. 6 in. (5.64 m)	16 ft. 6 in. (5.03 m)	15 ft. 0 in. (4.57 m)	12 ft. 6 in. (3.81 m)	9 ft. 6 in. (2.90 m)	9 ft. 0 in. (2.74 m)

Table 2-4 Recommended and Minimum Room Size Dimensions

Reference - See [Chapter 5 Laying Out the Room](#), for additional details.

The ceiling height must remain at a minimum of 9' 0" (2.74 m) when:

- 1.) the wall stand is placed on the wall in front of the table and the tube will be oriented to the right of the OTS when taking radiographic shots down to the tilted wall stand, or
- 2.) the wall stand is placed on the wall at the head end of the room. With this equipment configuration it is necessary to place the fluoroscopy monitor either
 - a.) on a mobile cart or
 - b.) the monitor bridge and OTS bridge must be reversed in the room. Reversing these bridges requires an extra long room. Work with your Installation Representative to confirm this configuration is possible.

The ceiling height can be safely reduced to 8' 9" (2.67 m) if the wall stand is placed:

- 1.) on the wall at the foot end of the table,
- 2.) on the wall behind the table or
- 3.) on the wall in front of the table and there is sufficient tube travel to reach the wall stand and the tube can be oriented to the left of the OTS column for radiographic shots down to the tilted wall stand.

A ceiling height of 8' 9" (2.67 m) is allowed if there is no wall stand in this specific configuration or on the order.

2.2 Door Size Requirements *(needed to deliver equipment)*

Note: Door widths are based on a "straight-in" approach requiring an 8 ft. (2.44 m) wide corridor. Calculations need to be made for accommodation of equipment through narrower corridors.

Minimum door sizes also apply to hallways and elevators. See [Chapter 7 Planning Aids](#), for additional details.

Product or Component	MINIMUM DOOR SIZE REQUIREMENTS (using provided shipping dollies, pallets, or air freight containers)			
	HEIGHT		WIDTH	
	Inches	Centimeters	Inches	Centimeters
Precision 500D Table (On dolly)	55	140	44 (opening = 42.5)	111.8 (opening = 107.9)
Positioner Cabinet (On dolly)	81	206	29	74
Systems Cabinet (On dolly)	78	198	34	86
SG80/120 Wallstand	78.75	200	39	100

Table 2-5 Minimum Door Size Requirements (Largest Components)

2.2.1 Small Doors

If required, the table can be modified for smaller door sizes. The width of the table on the shipping dolly can be reduced as follows:

- Normal table body on dolly width: 42.2 inches (107 cm)
- With SID pot removed: 40.9 inches (104 cm)
- With four way table top back: 40.7 inches (103 cm)
- With tower forward: 39.5 inches (100 cm)

2.2.2 Doors less than 39.5 inches (100 cm / 1m) Wide

Any opening less than 39.5 inches (100 cm) will require other means of table entry to the room (removing door frame, knocking out a partition wall, etc.).

NOTICE

**Never Rotate
Table**

Under no circumstances should the table body be rotated. For example, to present a narrower dimension when moving it into place. Rotation can result in broken welds and/or distortion to the table frame.

2.3 Floor, Ceiling, and Walls

2.3.1 Seismic Requirements

See [Chapter 9 Seismic](#) on [page 117](#) for details on seismic requirements.

2.3.2 Floor Requirements when using provided Table Floor Anchors

The maximum pullout force per provided anchor was calculated assuming:

- A regular weight concrete having a minimum, 28 day, compression strength (f_c) of 2500 psi (17.24 MPa) at the time of installation,
- Anchors installed to the required hole depth of 4 in. (102 mm), and
- Center of anchor hole to concrete edge distance 4.5 in. (114 mm).

Make sure to obtain data on compression strength of the concrete before using floor anchors.

2.3.3 Ceiling

Aluminum rails support the OTS Radiographic Suspension and In-Room TV Monitor bridge used in Precision 500D R&F system X-ray rooms.

Reference - For details on ceiling requirements for stationary rails, refer to [Chapter 3 System Physical Characteristics](#).

2.3.4 Walls

2.3.4.1 System Cabinet

The System cabinet must be securely fastened to the wall to prevent tipping. Each cabinet is supplied with wall mounting brackets that may be used as drilling templates at the time of installation.

2.3.4.2 Wall Stand

SG 80 & 120

The SG-80/SG-120 vertical bucky stand is placed on the floor, which must accept the weight and the area defined by the equipment (see [Figure 2-1](#), [Figure 3-17](#), [Figure 3-18](#), [Figure 3-19](#)).

The maximum weight of the complete bucky stand is 220 kg.

The ground surface under the bucky stand must be flat and horizontal (+ 0.5 cm/m).

The floor area where the vertical stand is to be installed should have been prepared before the installation. Floor preparation requires drilling anchor holes and possible routing of the cables.

An installation kit and a drill template are supplied with both SG-80 and SG-120. See a reduced copy of the drill template attached at the end of this publication.

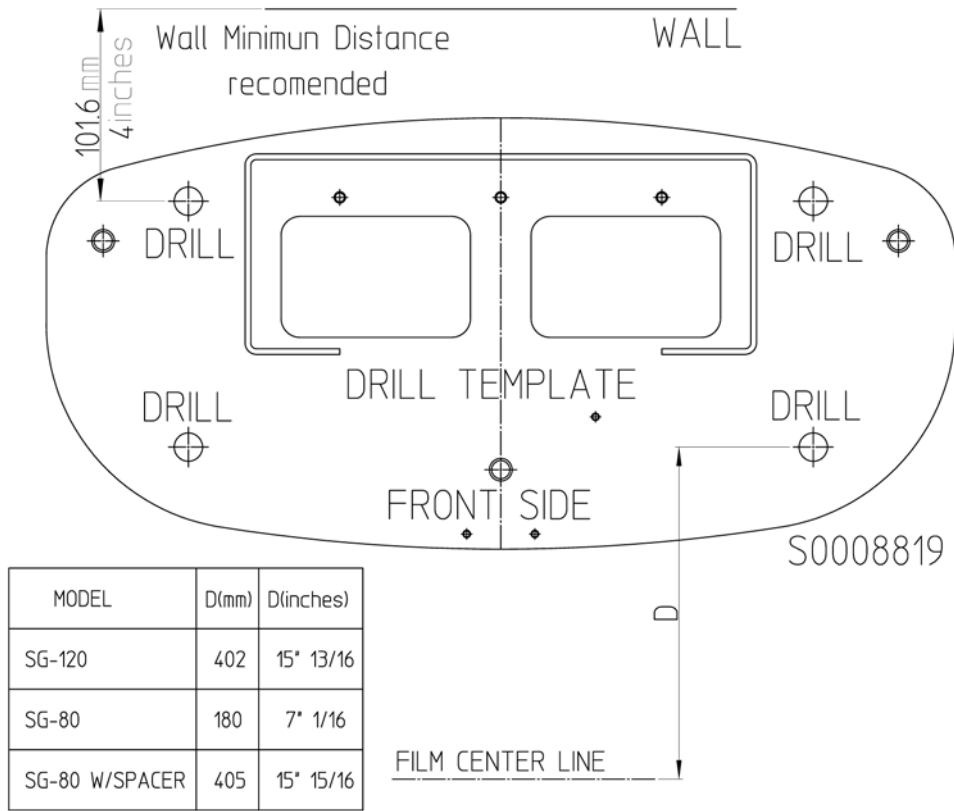


Figure 2-1 SG-80/SG-120 Wallstand Base Plate Template

Chapter 3

System Physical Characteristics

Section 1.0

Component Dimensions

Refer to this section for dimensional drawings for the components of the Precision 500D R&F system. These components include:

- Operator Console - [Figure 3-1](#)
- R&F Positioner Cabinet (RFP1) - [Figure 3-12](#)
- System Cabinet (SKL1) - [Figure 3-13](#)
- Precision 500D Table (RFP3) - [Figure 3-14](#), [Figure 3-15](#), [Figure 3-20](#) and [Figure 3-21](#)
- Overhead Suspension (OTS1) - Illustrations [Figure 3-16](#), [Figure 3-38](#), [Figure 3-39](#), [Figure 3-41](#), [Figure 3-22](#) and [Figure 3-23](#)
- SG-80 and SG-120 Vertical Bucky Stands (VBS) - [Figure 3-17](#), [Figure 3-18](#) and [Figure 3-19](#)

Note: Drawings are not to scale. Dimensions are called out on each drawing.

Section 2.0

Base System Dimensions and Weights

Base refers to a Precision 500D system without options.

2.1 Overview

2.1.1 Dimensions

PRODUCT OR COMPONENT	DIMENSIONS			Comments
	Width	Depth	Height	
Operator Console:				
• PC Tower xw8200	210 mm (8.3 in)	525 mm (20.7 in)	455 mm (17.9 in)	See Figure 3-1 , Figure 3-2 and Figure 3-3
• PC Tower xw6400	165 mm (6.5 in)	440 mm (17.32 in)	440.7 mm (17.35 in)	
• LCD Image Monitor (5128455-2) or (6128455-2) or (6128455-3)	420 mm (16.5 in) 423 mm (16.6 in) 423 mm (16.6 in)	254 mm (10 in) 200 mm (7.9 in) 95 mm (3.7 in)	458 mm (18 in) 547 mm (21.5 in) Max 249 mm (12.7 in)	
• LCD IUI Monitor	420 mm (16.5 in)	254 mm (10 in)	458 mm (18 in)	
• RCIM2	407 mm (16 in)	102 mm (4 in)	77 mm (3 in)	
• Keyboard	460 mm (18.1 in)	165 mm (6.5 in)	50 mm (2 in)	
• DVD (option)	212 mm (8.4 in)	128.5 mm (5 in)	382 mm (15 in)	
• DVD Keyboard (option)	292 mm (11.5 in)	140 mm (5.5 in)	13 mm (0.5 in)	
LCD Monitor Suspension	See Section Section 6.0 on page 59 .			
Table Assembly, including IDD	2273 mm (89.5 in)	1893 mm (74.5 in)	2030 mm (79.9 in)	See Figure 3-14 and Figure 3-15
Stationary Rail (5.79 m each)	5.79 m (19 ft.)	62.3 mm (2.45 in)	84.3 mm (3.32 in)	See Figure 3-39 , Figure 3-22 and Figure 3-23
3 Meter Bridge	3061 mm (120.5 in)	655.3 mm (25.8 in)	158.7 mm (6.25 in)	
OTS (includes carriage, collimator, tube, and UIF)	940 mm (37 in)	508 mm (20 in)	927 mm (36.5 in)	See Figure 3-38 and Figure 3-39
System Cabinet (5224631)	907 mm (35.7 in)	754 mm (29.7 in)	1900 mm (74.8 in)	See Figure 3-13
Positioner Cabinet	838 mm (33 in)	470 mm (18.5 in)	1981 mm (78 in)	See Figure 3-12

Table 3-1 Product Physical Characteristics (width / depth / height)

Product	Width		Depth		Height	Weight
	Max	Min.	Max	Min.		
SG80	652 mm (25.67 in)	652 mm (25.67 in)	373 mm (14.69 in)	373 mm (14.69 in)	2235 mm (87.99 in)	180 Kg (396.9 lbs)
SG80 with Spacer	652 mm (25.67 in)	652 mm (25.67 in)	637 mm (25.08 in)	637 mm (25.08 in)	2235 mm (87.99 in)	194 kg (427.8 lbs)
SG120	915 mm (36.02 in)	652 mm (25.67 in)	927 mm (36.5 in)	687 mm (27.05 in)	2235 mm (87.99 in)	220 kg (485.1 lbs)

Table 3-2 SG80 & SG120 Physical Characteristics (width / depth / height / weight)

2.1.2 Floor / Ceiling Loading

PRODUCT OR COMPONENT	WEIGHT	WEIGHT/OCCUPIED AREA: kg/m2 (lb./ft2)	MOUNTING INFORMATION
Operator Console:			
PC Tower xw8200	19-24 kg (42-54 lbs)	NA	Shelf or table mounted but not anchored.
xw6400	15 kg (33 lbs)	NA	
IUI Touchscreen Monitor	8.2 kg (18.1 lbs)	NA	Table mounted but not anchored or Wall mount.
DVD (option)		NA	Table mounted but not anchored.
DVD Keyboard (option)	6 kg (13 lb 4 oz 725 g (1.6 lb)	NA	Table mounted but not anchored.
IUI Accessory Assembly	6.35 kg (14 lbs)		Shelf, Table or Wall mount
LCD Desktop- Mounted Flat Panel Monitor	8 kg (17.6 lbs)	NA	Monitor stand has mounting holes provided so that stand can be attached to desktop (in seismic areas)
LCD Wall Mounted Flat Panel Monitor	10.9 kg (24 lbs)	NA	Wall mounted
LCD Monitor Suspension (See Section 6.0 on page 59)			
LCD Monitor Cart	17 kg (37 lbs)	NA	Does not include weight of monitor
Table Assembly	1562 kg (3444 lbs)	2169 (443)	Mount on floor
Stationary Rail (5.79 m)	49.9 kg (110 lbs)	NA	
3 Meter Bridge	63.5 kg (140 lbs)	NA	
3 Meter Cable Assembly	49 kg (108 lbs)	NA	
Overhead Tube Support (<i>Includes, carriage, collimator, tube, and UIF</i>)	171 kg (377 lbs)	NA	
System Cabinet	400 kg (882 lbs)	NA	<ul style="list-style-type: none"> 3/8 in. or 10 mm (4) anchors to floor 5/16 in. or 8 mm (2) anchors to wall (<i>Mounting hardware not provided.</i>)
Positioner Cabinet	310.7 kg (685 lbs)	NA	<ul style="list-style-type: none"> 3/8 in. or 10 mm (4) anchors to floor 5/16 in. or 8 mm (2) anchors to wall (<i>Mounting hardware not provided.</i>)
SG-80 Vertical Bucky Stand	180 kg (397 lbs)		See Wall Stand Pre-Install Manual
SG-80 Vertical Bucky Stand with Spacer	194 kg (428 lbs)		See Wall Stand Pre-Install Manual
SG-120 Vertical Bucky Stand	220 kg (485 lbs)		See Wall Stand Pre-Install Manual

Table 3-3 Product Physical Characteristics (weight)

2.2 Drawings and Photos

2.2.1 Operator Console

Approximate footprint: 1219 mm(W) x 610 mm(D) x 458 mm(H), [48 in. x 24 in. x 18 in.]

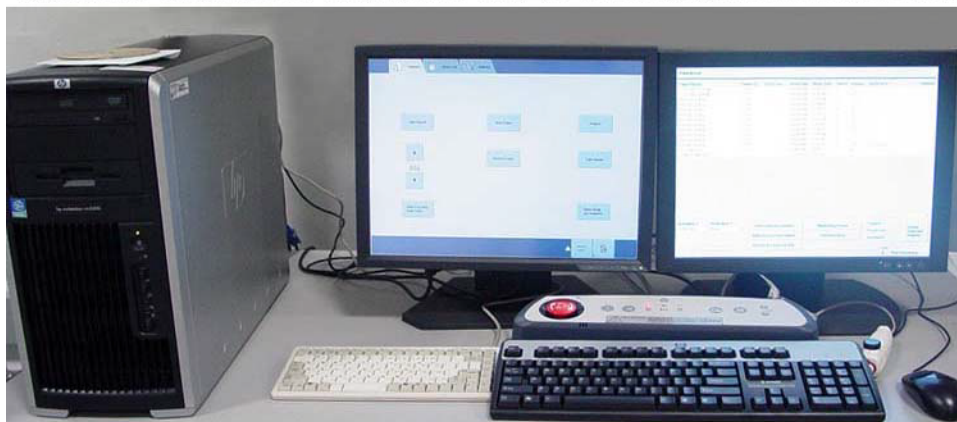


Figure 3-1 Operator Console

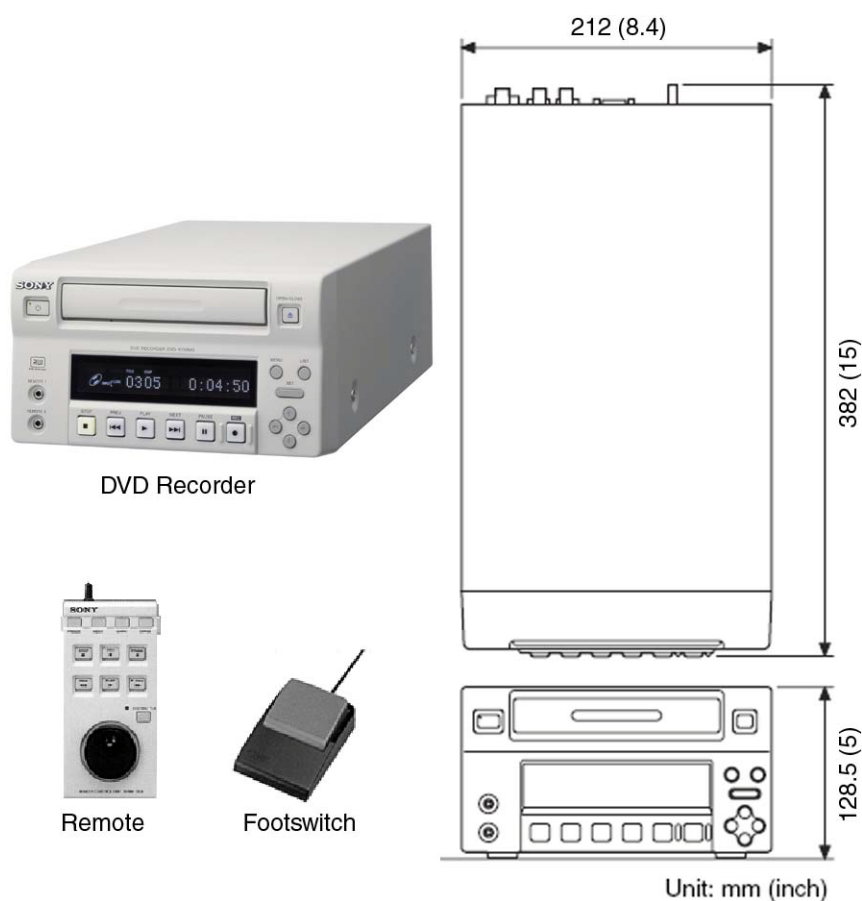


Figure 3-2 DVD Option E7010D

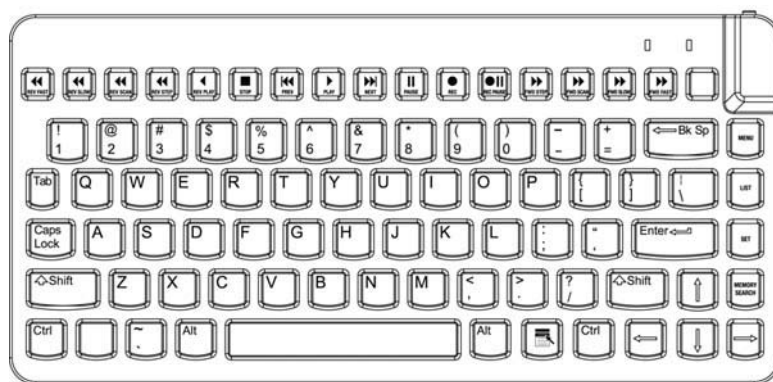
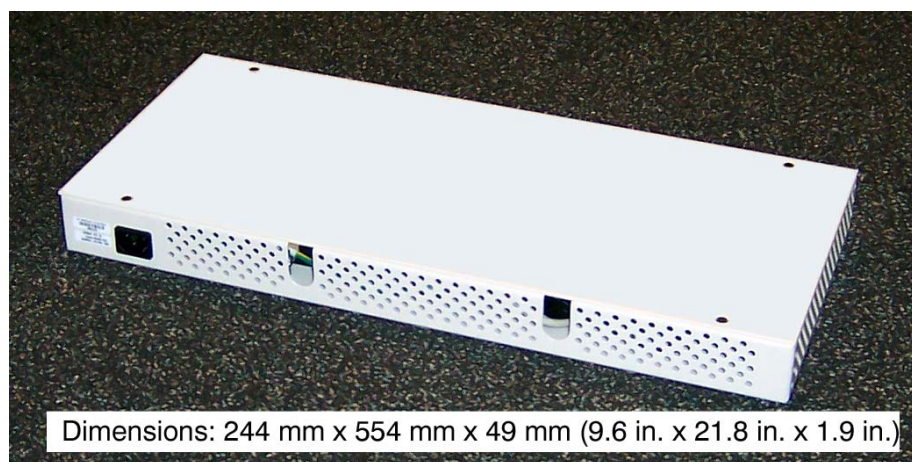


Figure 3-3 DVD Keyboard Option E7010DA

2.2.1.1 IUI Accessory Assembly



Dimensions: 244 mm x 554 mm x 49 mm (9.6 in. x 21.8 in. x 1.9 in.)

Figure 3-4 IUI Accessory Assembly

2.2.1.2 LCD Monitor and Mount

Figure 3-5 shows assembled monitor



Figure 3-5 Assembled Monitor

The relationship between the monitor and the wall mounting plate is given in Figure 3-6. This is a view looking into the wall.

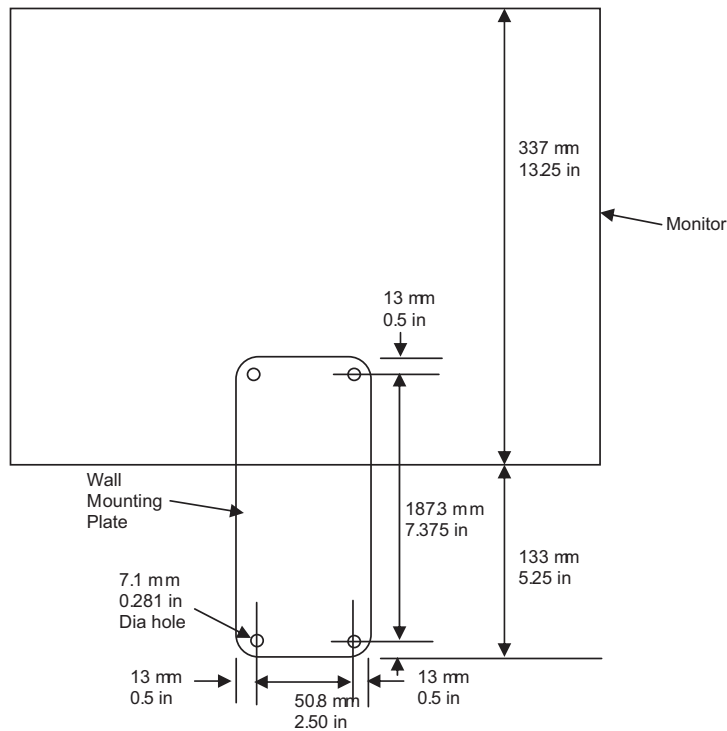


Figure 3-6 Wall Mounting Plate

The wall that the monitor is mounted on must be able to carry a vertical shear load of 10.9 kg (24 lbs) and a moment of 59 Nm (522 in-lbs). See [Figure 3-7](#) for details. The factor of safety applied over this shall be a minimum of 4. If a higher factor of safety or seismic loading is required per the local building codes, it shall be used to determine the mounting.

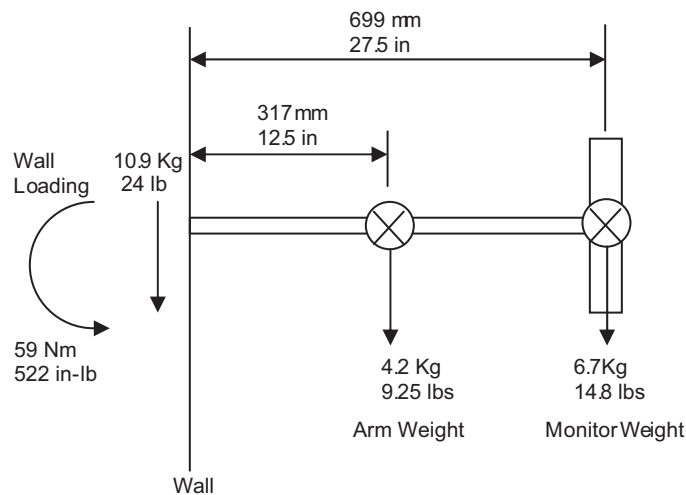


Figure 3-7 Wall Mounting Plate - Vertical Shear and Moment

The top view of the mounted monitor is shown in [Figure 3-8](#).

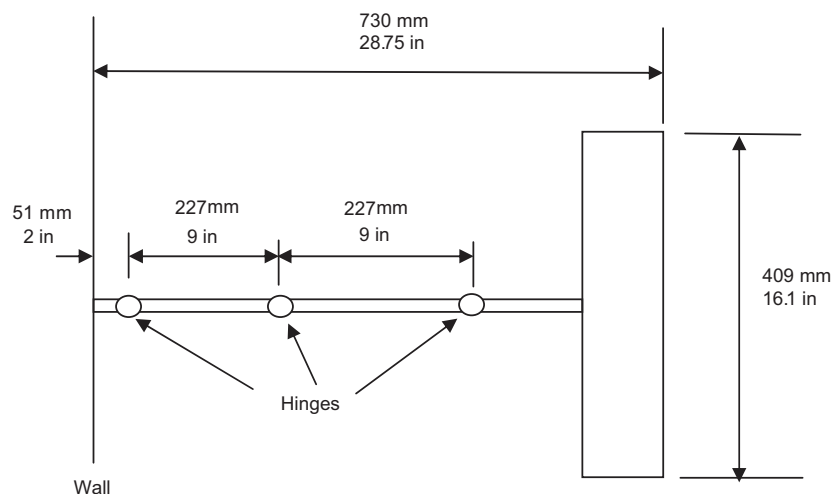


Figure 3-8 Wall Mounting Plate - Top View

Note:
Fasteners are
not shipped with
system.

As part of the pre-installation process, the appropriate wall anchor must be installed prior to the arrival of the system. The associated fasteners (i.e., bolts) should also be made available to those performing the monitor installation. Fasteners are not provided with the system because physical characteristics of walls will vary from site to site.

2.2.2 Mobile LCD Monitor Cart

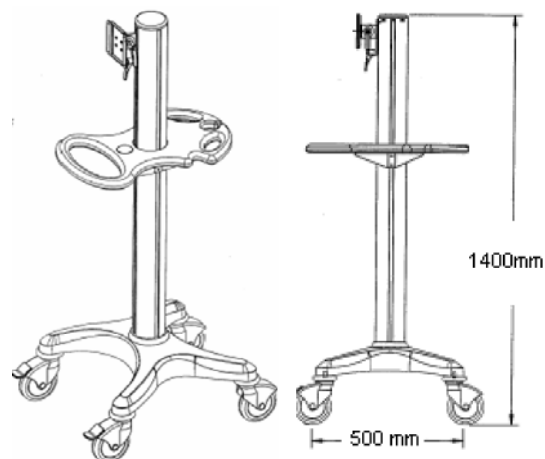


Figure 3-9 LCD Monitor Mobile Cart Dimensions

2.2.3 Wall Plates

Note: The use of wall plates and boxes is required with this system. The cables used with this system are terminated with connectors that can only be used with these specific wall plates.

2.2.3.1 Operator Console Wall Plate

Note: A 12 in. x 6 in. x 4 in. (305 mm x 153 mm x 102 mm) wall box must be installed to accommodate the IUI wall plate (installed by customer - electrical contractor). See Figure 3-10.

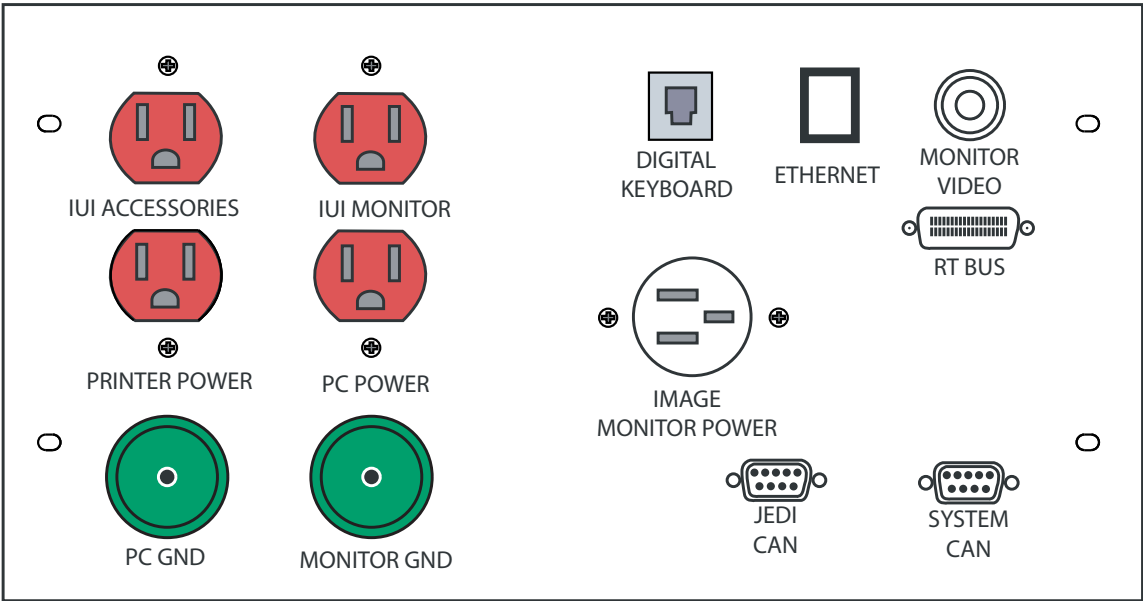
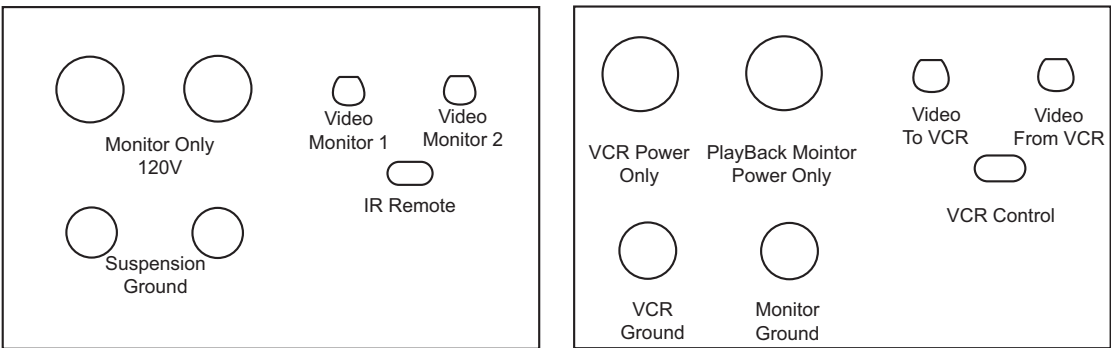


Figure 3-10 IUI Wall Plate Dimensions 12.6 x 6.8 in (320 x 172 mm)

2.2.3.2 Monitor and VCR/DVD Wall Plates



Monitor WALLBOX (10" x 6" Wallbox Required)
DIMENSIONS: 10 in (254 mm) X 6 in (152mm)

VCR/DVD WALLBOX (10" x 6" Wallbox Required)
DIMENSIONS: 10 in (254 mm) X 6 in (152mm)

Figure 3-11 Monitor and VCR/DVD Wallplate Dimensions

2.2.4 Positioner Cabinet

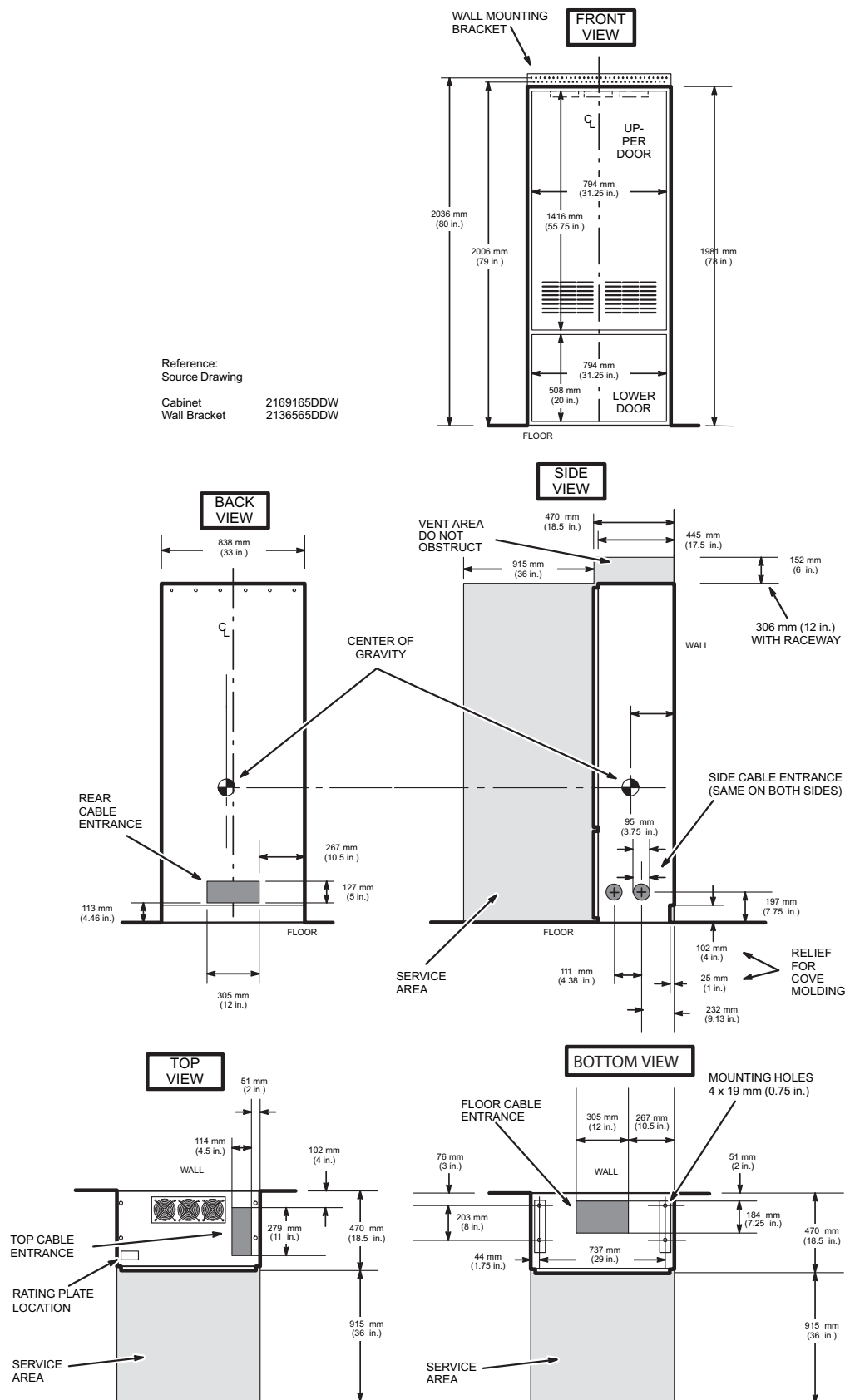


Figure 3-12 R&F Positioner Cabinet Dimensions

2.2.5 System Cabinet, 5224631

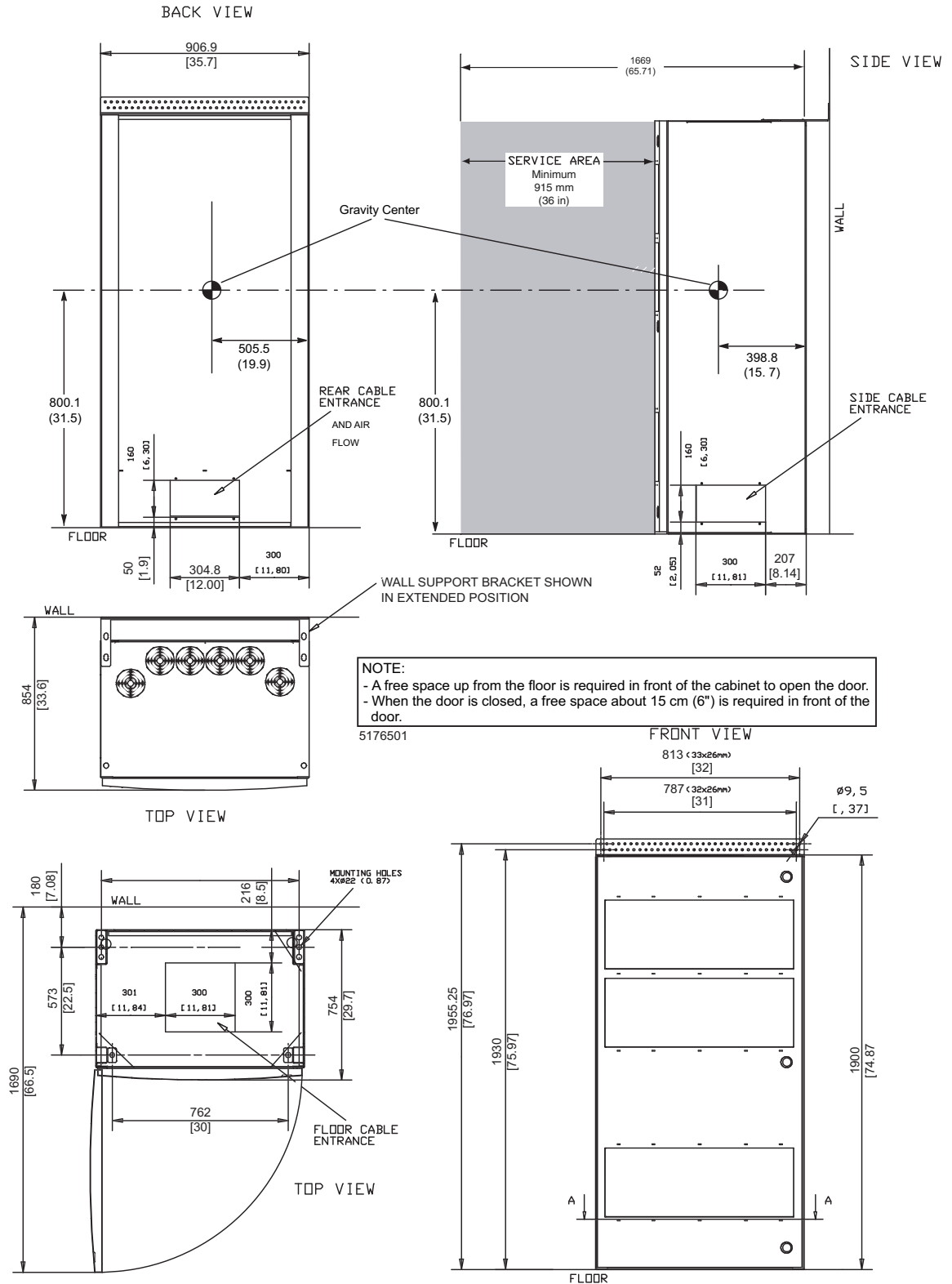


Figure 3-13 System Cabinet (5224631)

2.2.6 Table

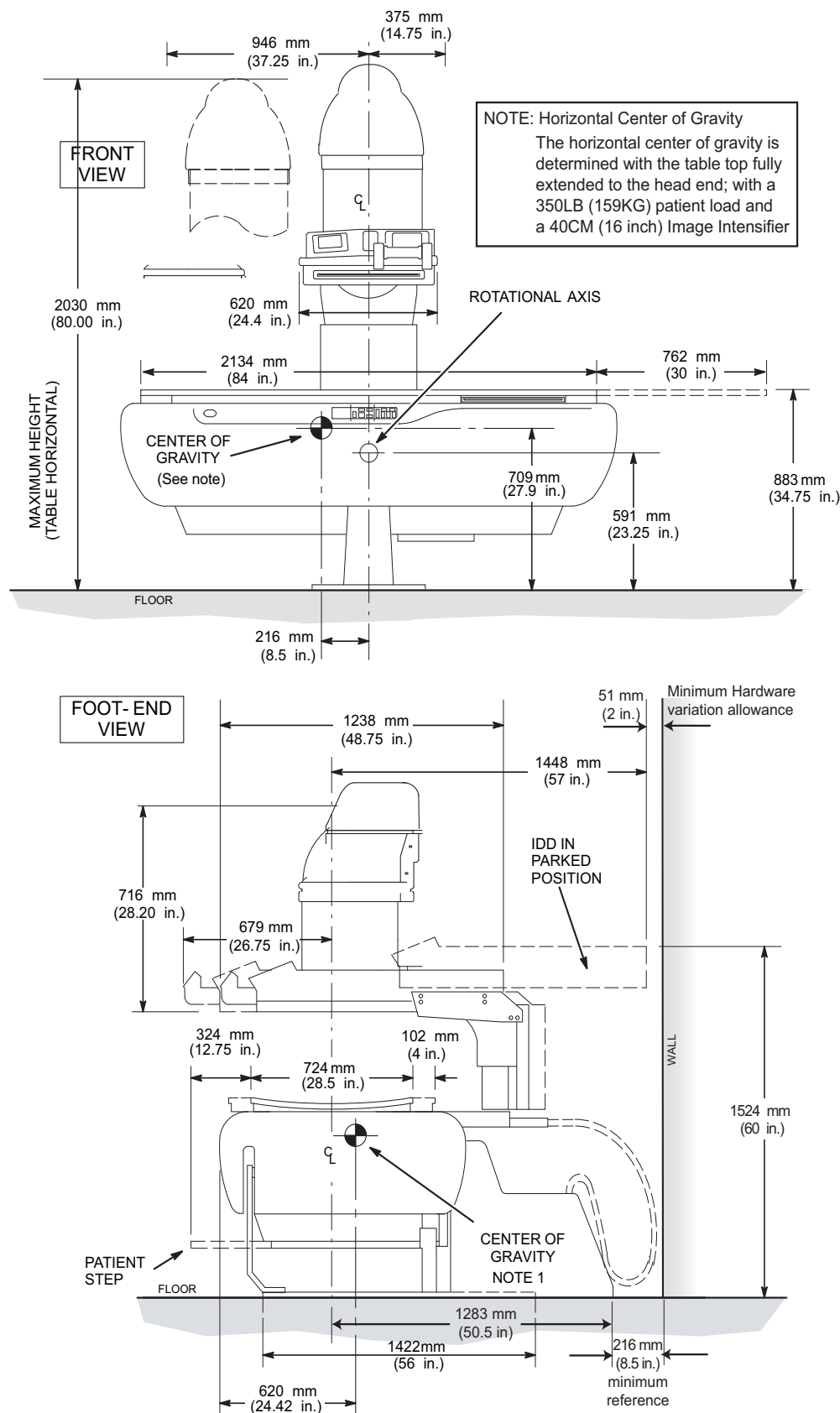


Figure 3-14 Table Dimensions (Front View and Foot-end View)

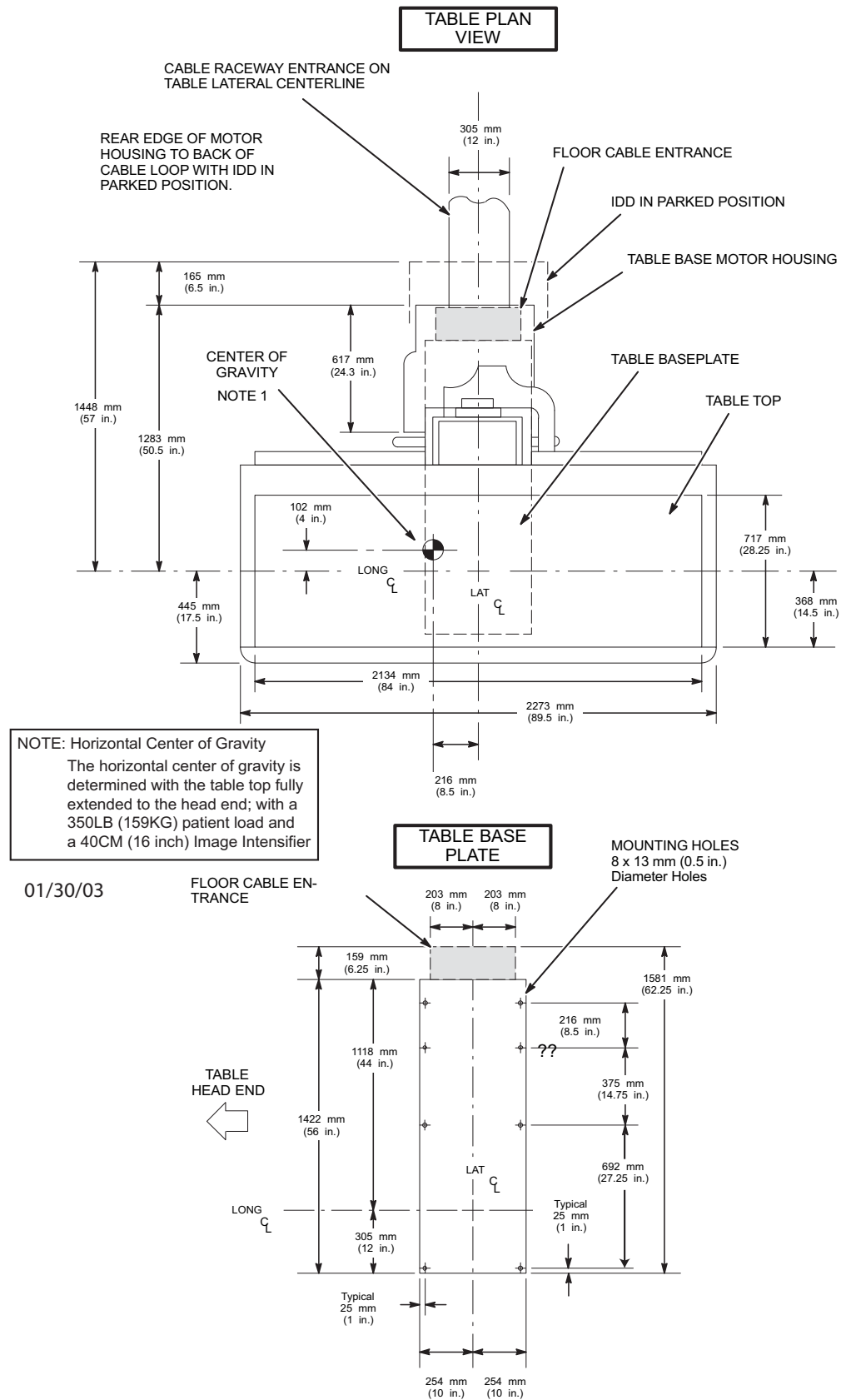


Figure 3-15 Table Dimensions (Table Base Plate and Table Plan View)

2.2.7 Over-Head Tube Support (OTS)

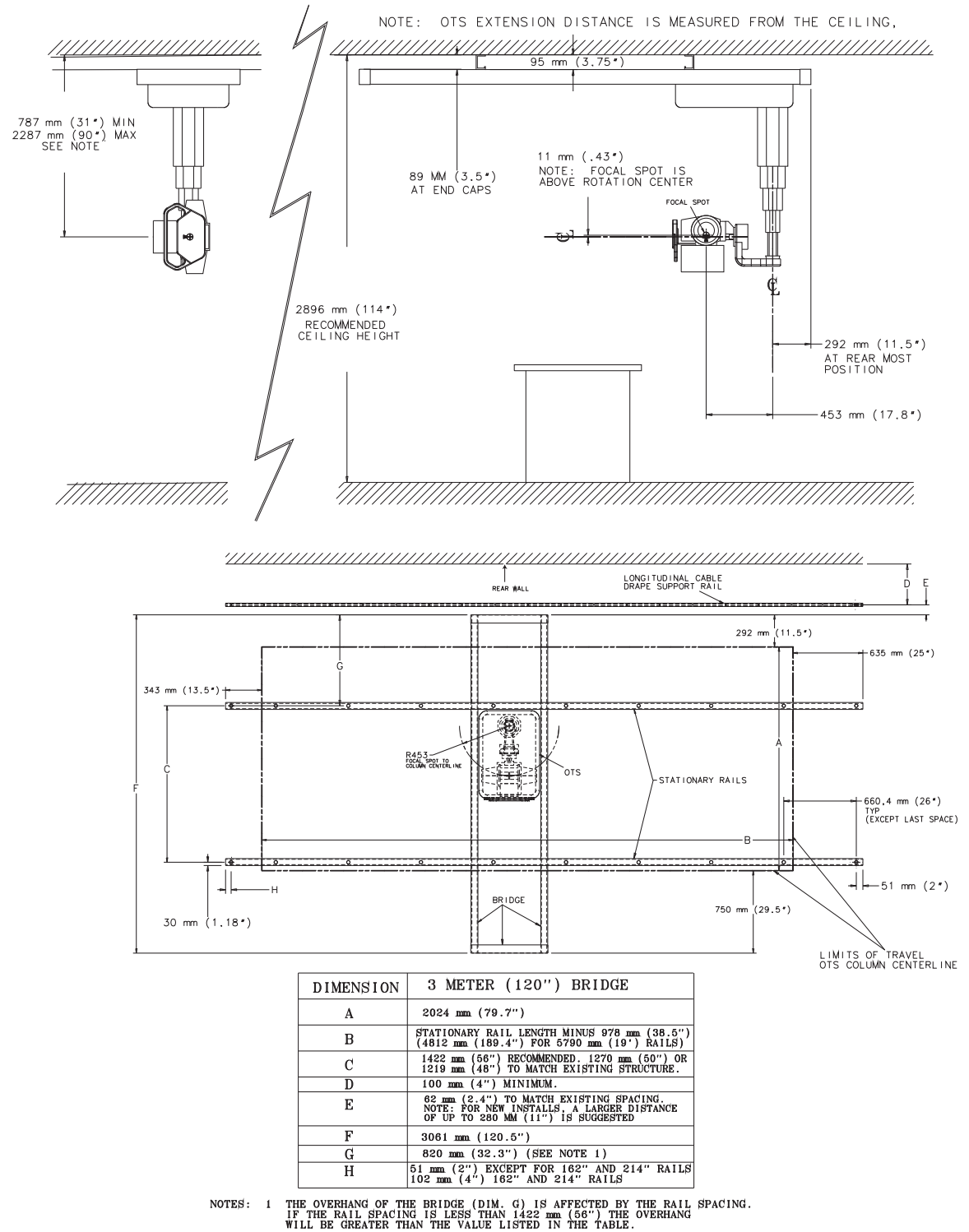


Figure 3-16 OTS Dimensions

2.2.8 Vertical “Bucky” Stands (VBS)

2.2.8.1 SG80 Wallstand

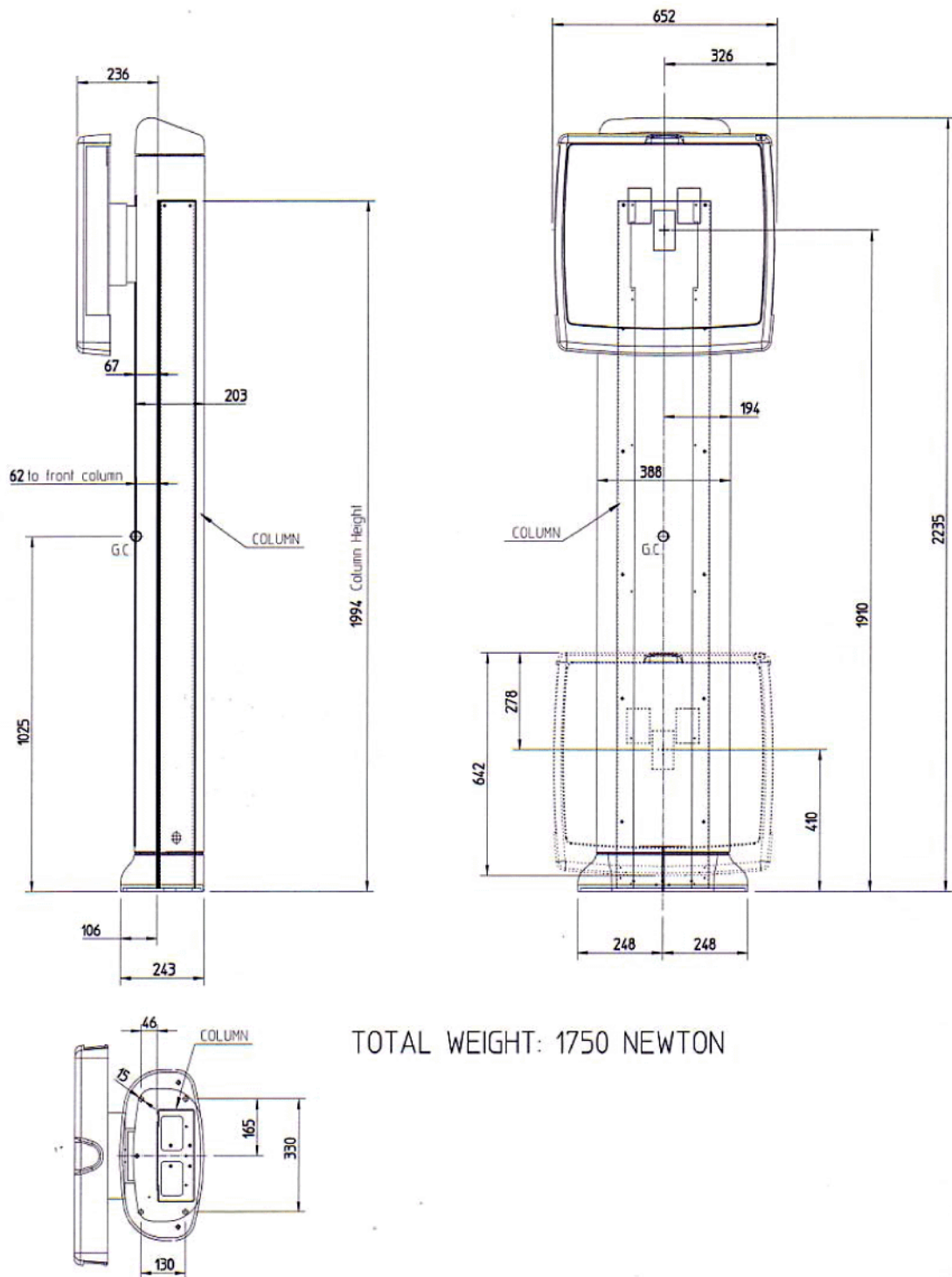


Figure 3-17 SG80 Dimensions

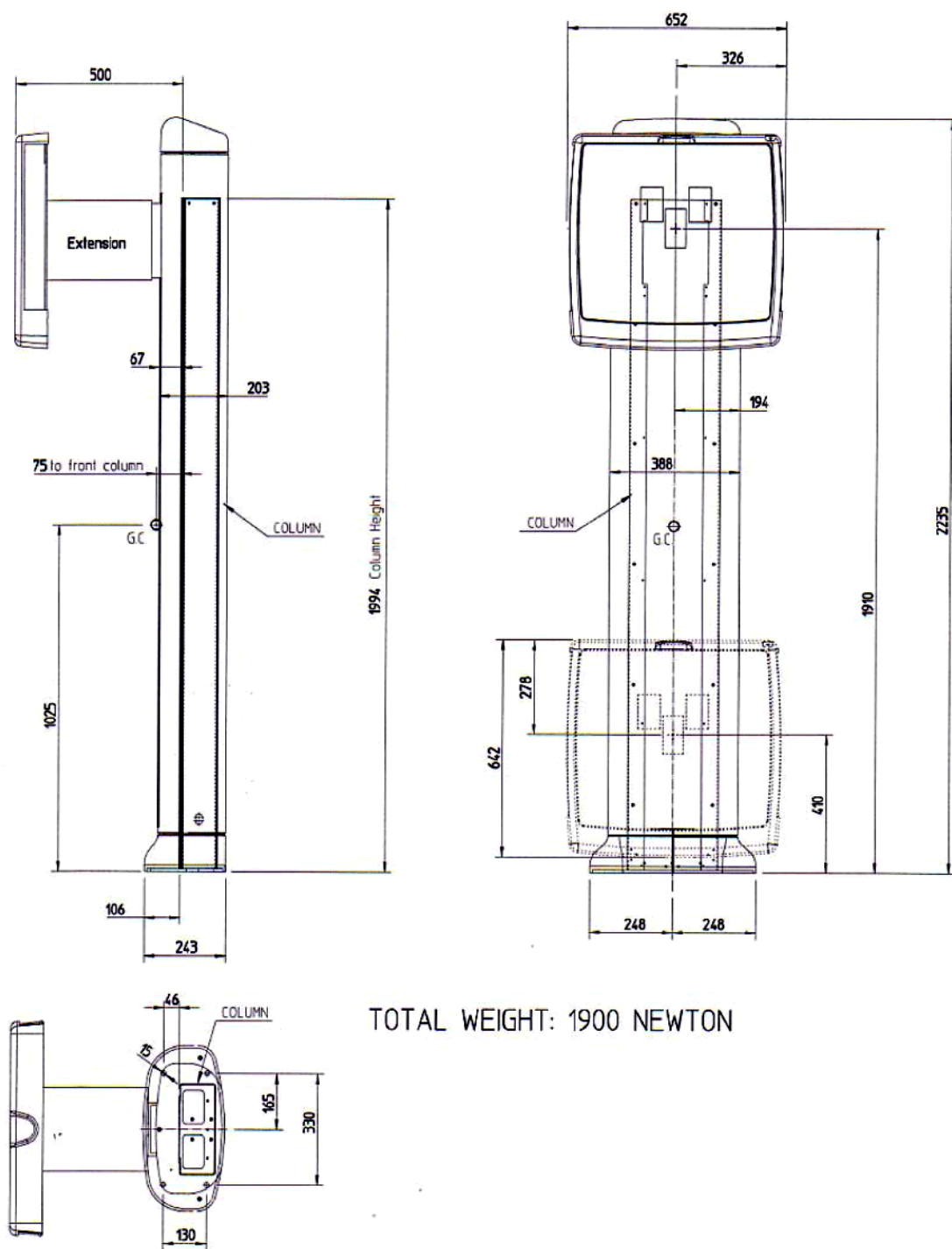


Figure 3-18 SG80 with Spacer Dimensions

2.2.8.2 SG120 Wallstand

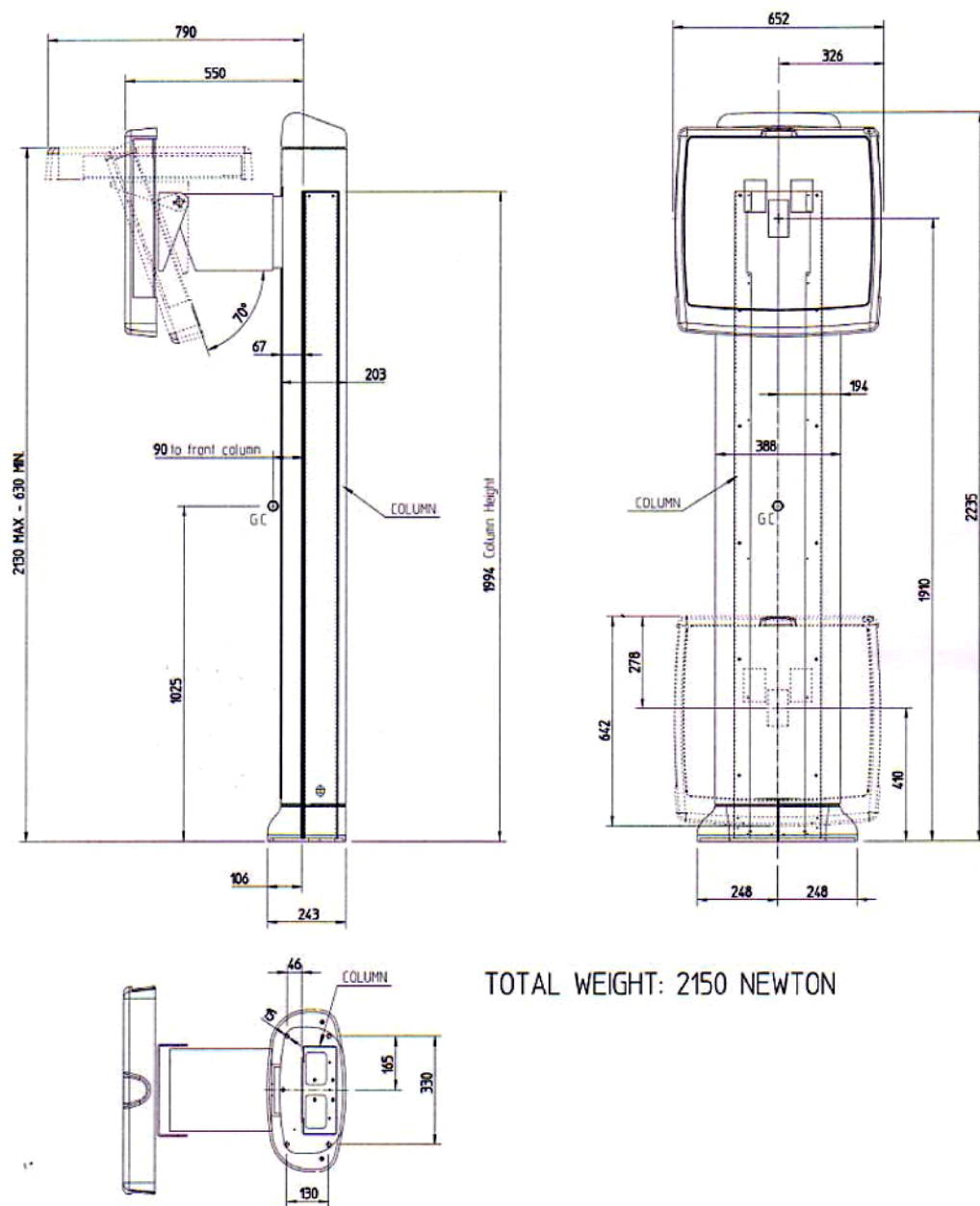


Figure 3-19 SG120 Dimensions

Section 3.0

Swept Volume Curves

Refer to this section for details on the mechanical curve dimensions for the Precision 500D R&F Table. These dimensions are the interference zones for the R&F Table.

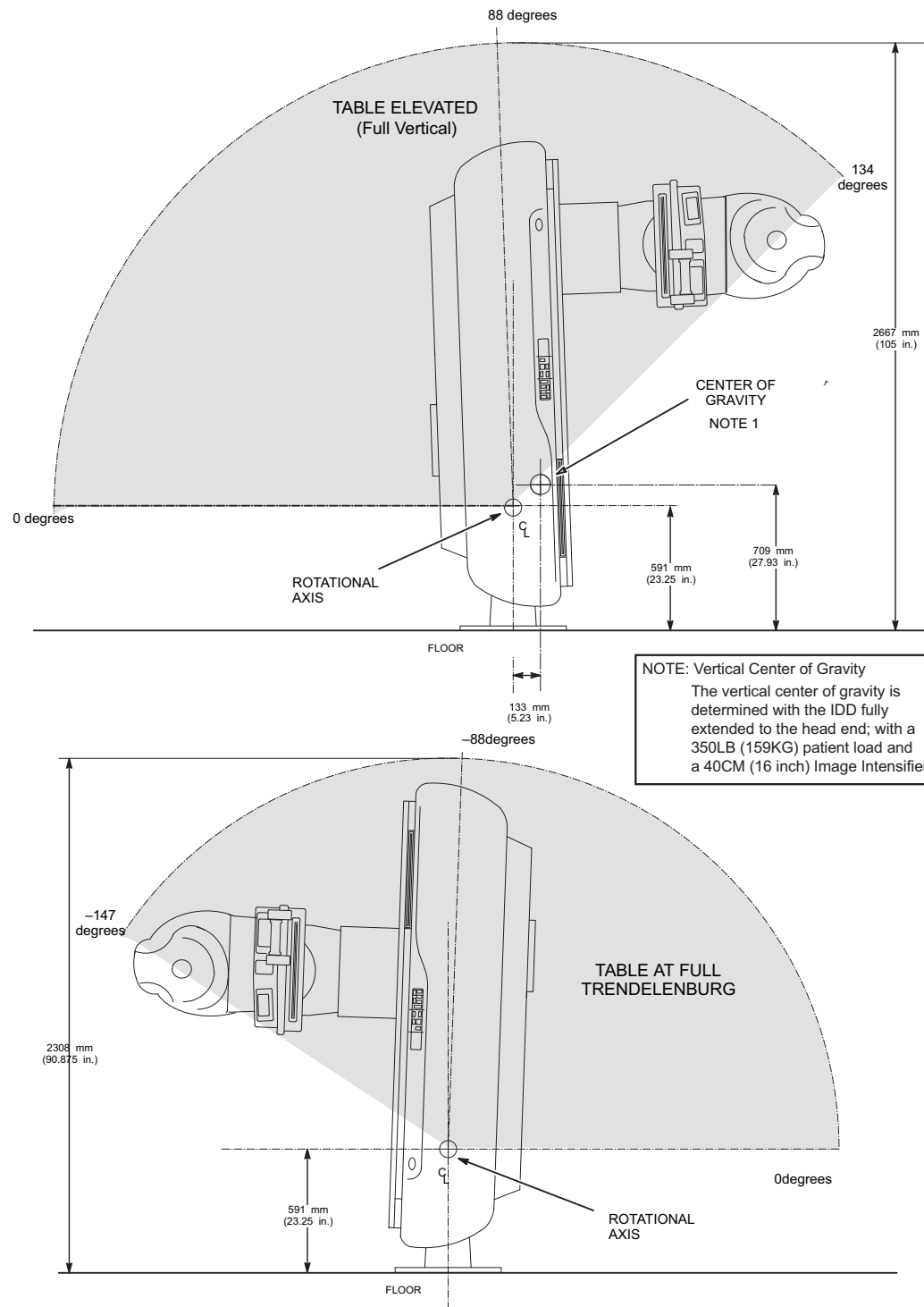
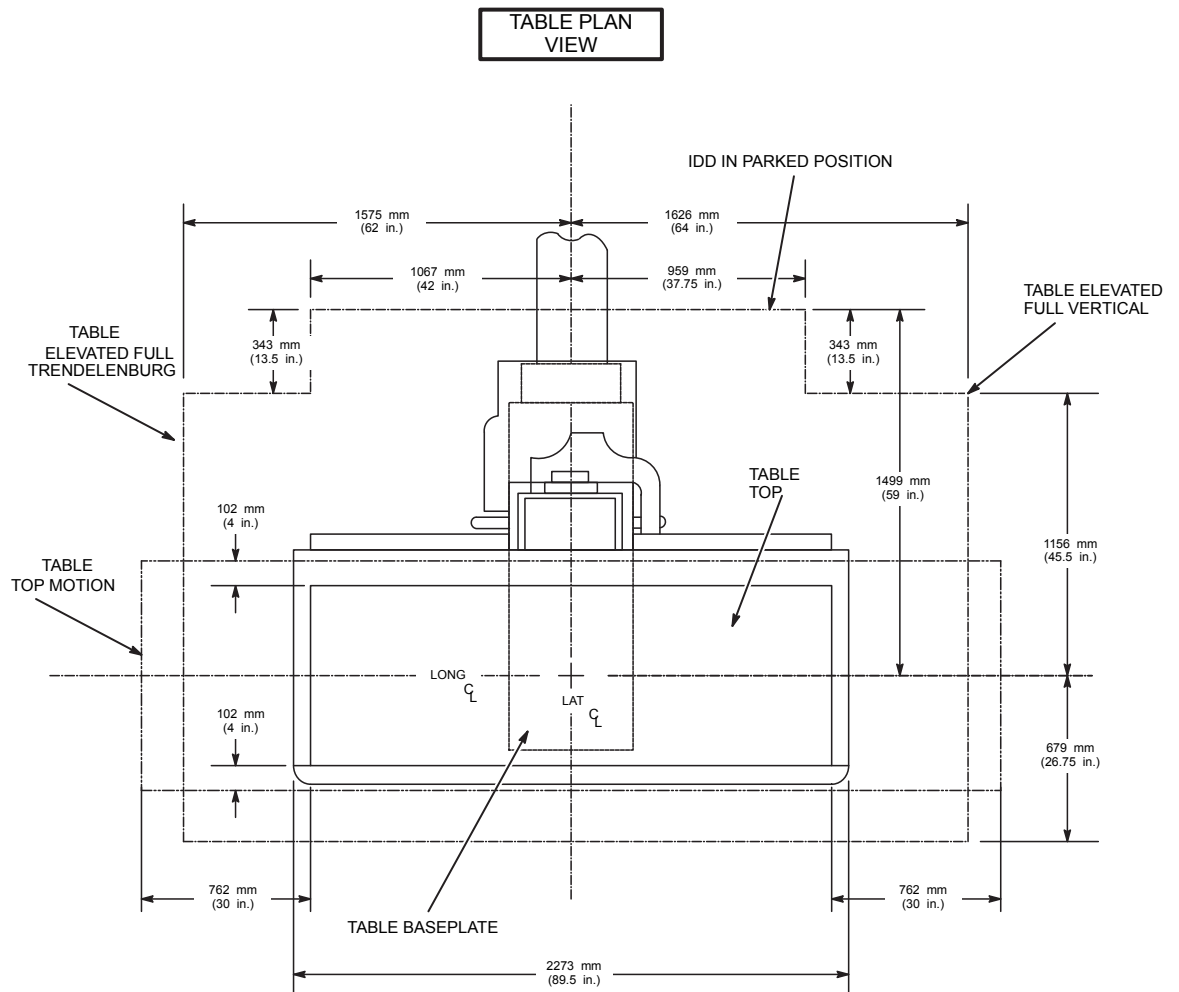


Figure 3-20 Table Swept Volume Curves (Frontal View w/40cm Image Intensifier)



Section 4.0

Positioning and Mounting Equipment

4.1 Floor Loading and Recommended Mounting Methods

Product or Component	Net Weight	Dimensions			Load Bearing Area ft. ² (m ²)	Weight/ occupied area	Mounting Method
		Length	Width	Height			
Operator Console: PC Tower Monitors: 5128455-2 or 6128455-2 6128455-3	19-24 kg (42-54 lbs) 8.2 kg (18.1 lbs) 8.0 kg (17.6 lbs) 6.3 kg (13.9 lbs)	See Figure 3-1					Wall mounted, Desk mounted, or on cart.
R&F Positioner Cabinet (RFP1)	685 lbs. (311 kg)	See Figure 3-12			4.01 ft. ² (0.37 m ²)	171 lbs/ft. ² (841 kg/m ²)	Recommended: • 3/8 in. or 10 mm (4) anchors to floor • 5/16 in. or 8 mm (2) anchors to wall (Mounting hardware not provided by GEHC)
Systems Cabinet (SKL1)	882 lbs. (400 kg)	See Figure 3-13			4.01 ft. ² (0.37 m ²)	220 lbs/ft. ² (1081 kg/m ²)	Recommended: • 3/8 in. or 10 mm (4) anchors to floor • 5/16 in. or 8 mm (2) anchors to wall (Mounting hardware not provided by GEHC)
Precision 500D R&F Table (40 cm Image Intensifier & 350 lbs. or 159 kg Patient)	3444 lbs. (1562 kg)	See Figure 3-14 , Figure 3-15 , Figure 3-20 and Figure 3-21 .			7.78 ft. ² (0.72 m ²)	443 lbs/ft. ² (2169 kg/m ²)	Recommended: • 3/8 in. X. 4 in. Anchors (8) (Mounting hardware not provided by GEHC)

Table 3-4 Floor Loading, Weights, and Mounting Methods

4.2 Floor Preparation

The Precision 500D requires a cement-based underlayment for the table. A cement-based underlayment levels the floor, is very durable, and creates a flat and smooth surface for the table base. Floors must be primed before application of any cement-based underlayment.

A cement-based underlayment (ARDEX K15) for use with concrete floors is shipped with each Precision 500D system.

4.2.1 Materials

GE recommends using Ardex products exclusively. For more information, product availability and/or a distributor near you, contact:

Ardex Engineered Cements
400 Ardex Park Drive
Aliquippa, PA 15001
U.S.A.
Phone: (724) 203-5001
<http://www.ardex.com>

4.2.1.1 Primer

Primers that prepare the floor for the cement-based underlayment are **not supplied** with the Precision 500D system. Primers must be purchased separately. Choose a primer appropriate for your specific application and needs. ARDEX has cement-based underlayment primers for different types of floors:

- Absorbent Concrete floor; use ARDEX P51 Primer
- Non-porous and Wood floors; use ARDEX P82 Ultra Primer

4.2.1.2 Cement-Based Underlayments

Supplied with the Precision 500D System - Ardex K15

ARDEX K15 is a self-levelling Portland cement-based underlayment used to level and smooth interior concrete, terrazzo, quarry and ceramic tile substrates—on, above or below grade.

The cement-based underlayment supplied with each Precision 500D system is ARDEX K15. It's shipped as part of a kit (part number B0124JY), as shown [Table 3-5](#).





Picture	Item	Part #	Description	Qty.	Notes
	Cement	46-220466P2	27 lb. pail of Ardex K-15 cement-based underlayment.	1	For clean concrete floors only.
	Masking Tape	46-170127P4	One 60 foot (55 m) roll, 3/4 inches (19 mm) wide.	1	Used to maintain foam tape integrity during building of grout dam.
	Floor Anchor	46-219624P1	Grade 5, 3/8"-16 x 4 inch pre assembled single unit sleeve anchor. RAWL Lok-Bolt.	8	Secures table to floor.
	Wood Dowel	46-195954P1	Wood Dowel; 0.5 in. (13 mm) diameter.	8	Prevents underlayment form filling anchor holes.

Table 3-5 Table Floor Preparation Kit (Kit # 46-195961G1; Catalogue # B0124JY) Parts List


Picture	Item	Part #	Description	Qty.	Notes
	Grease	46-125224P3	Three ounce tube of silicone grease.	1	Applied to wood dowels to prevent adhesion of underlayment during removal.
	Foam Tape	46-221505P4	Roll of Foam Tape; 1 inch (25 mm) wide x 1 inch (25 mm) thick; 25 foot (7.6 m) roll. "Used as grout dam for R&F Table Base grout pad."	1	Used to build grout dam.
	Instructions	46-017488	"Grout Preparation" Document.	1	

Table 3-5 Table Floor Preparation Kit (Kit # 46-195961G1; Catalogue # B0124JY) Parts List

Not Supplied with Precision 500D Systems

Underlayments are not supplied for concrete floors with adhesive residues or wood floors. They must be purchased separately.

- ARDEX E25 Underlayment System for application over adhesive residues on concrete subfloors.
- MESH-REINFORCED ARDEX K15 Underlayment System for wood subfloors. Note: the subfloor must either be solid hardwood flooring, a minimum of 3/4" tongue-and-groove, APA-rated, Type 1, exterior exposure plywood, or OSB equivalent.

4.2.2 Sub-Floor Preparation

4.2.2.1 Cleaning

All concrete substrates must be solid, thoroughly clean and free of oil, wax, grease, asphalt, latex compounds, curing and sealing compounds, and any contaminant that might act as a bond breaker. If necessary, mechanically clean the floor down to sound, solid concrete by shot blasting, scarifying or a similar method. Overwatered, frozen, or otherwise weak concrete surfaces must also be cleaned down to sound, solid concrete by mechanical methods. Acid etching, the use of adhesive removers or solvents, and sweeping compounds are not acceptable means of cleaning the floor. The use of sanding equipment is not an effective method to remove curing and sealing compounds. Subfloors must be dry and properly primed for a successful installation. Floor temperatures must be a minimum of 50 degrees F, for the installation of any ARDEX product.

4.2.2.2 Priming

Standard absorbent concrete must be primed with ARDEX P51 Primer diluted 1:1 with water. Allow primer to dry to a clear, thin film (min. 3 hours, max. 24 hours).

Extremely absorbent concrete may require two applications of ARDEX P51 to avoid the formation of bubbles and pinholes in the ARDEX K 15. In such cases, make an initial application of ARDEX P51 diluted with 3 parts by volume of water. Let dry thoroughly (1 to 3 hours) and install a second application of ARDEX P 51 mixed 1:1 with water as stated above.

Non-porous substrates, burnished concrete, terrazzo, quarry and ceramic tile, and epoxy coatings must be primed with ARDEX P82 ULTRA PRIME. Allow primer to dry to a thin, slightly tacky film (min. 3 hours, max. 24 hours).

Section 5.0

Stationary Rails

Stationary rails are designed for top (ceiling) mounting. Rails can be ordered and are supplied in 4" (10.2 cm) increments between 134" (3.4 m) and 222" (5.64 m), plus a 228" (5.79 m) length totalling 24 different sizes. The choice of length depends on room size, configuration and the presence of obstructions.

Complete details of room dimensions must be known when planning an installation. Work with your architect or building engineer and obtain approval before proceeding.

Methods of support that permit attachment to structural steel or "through-bolts" in concrete construction are favored. Do not use anchors in direct tension.

Each rail has mounting holes on 26" (66 cm) centers with the first hole located 2" (5.1 cm) from the rail end. The last hole is located either 2" (5.1 cm) or 4" (10.2 cm) from the other end with a variable space of less than 26" (66 cm) between it and the second last hole.

CAUTION

Structure must support rails.

Rails are mounted on 1/2" (12.7 mm) bolts. Maximum load per bolt is 350 lbs. (159 kg); however, each mounting bolt must not "pull-out" or otherwise fail under a vertically downward "dead" load of 1,400 lbs. (636 kg).

Referring to the layout drawings, the +/- 1/8" (3 mm) requirement for parallelism of the stationary rails is critical. Therefore, great care must be exercised in locating the mounting points. Figures 3-27 and 3-28 outline requirements that the stationary rail mounting interface must meet.

For low ceiling height, the stationary rails may be mounted directly to the ceiling slab or to flush-mounted "Unistrut" or similar structure. For higher rooms in which a false ceiling is to be used, the stationary rails may be attached to rigid vertical members hung from the ceiling slab. A supplementary channel may be secured to the bottom of the vertical members to facilitate provision for mounting holes. A Unistrut system or equivalent is a convenient type of support to employ. Refer to [Figure 3-23](#).

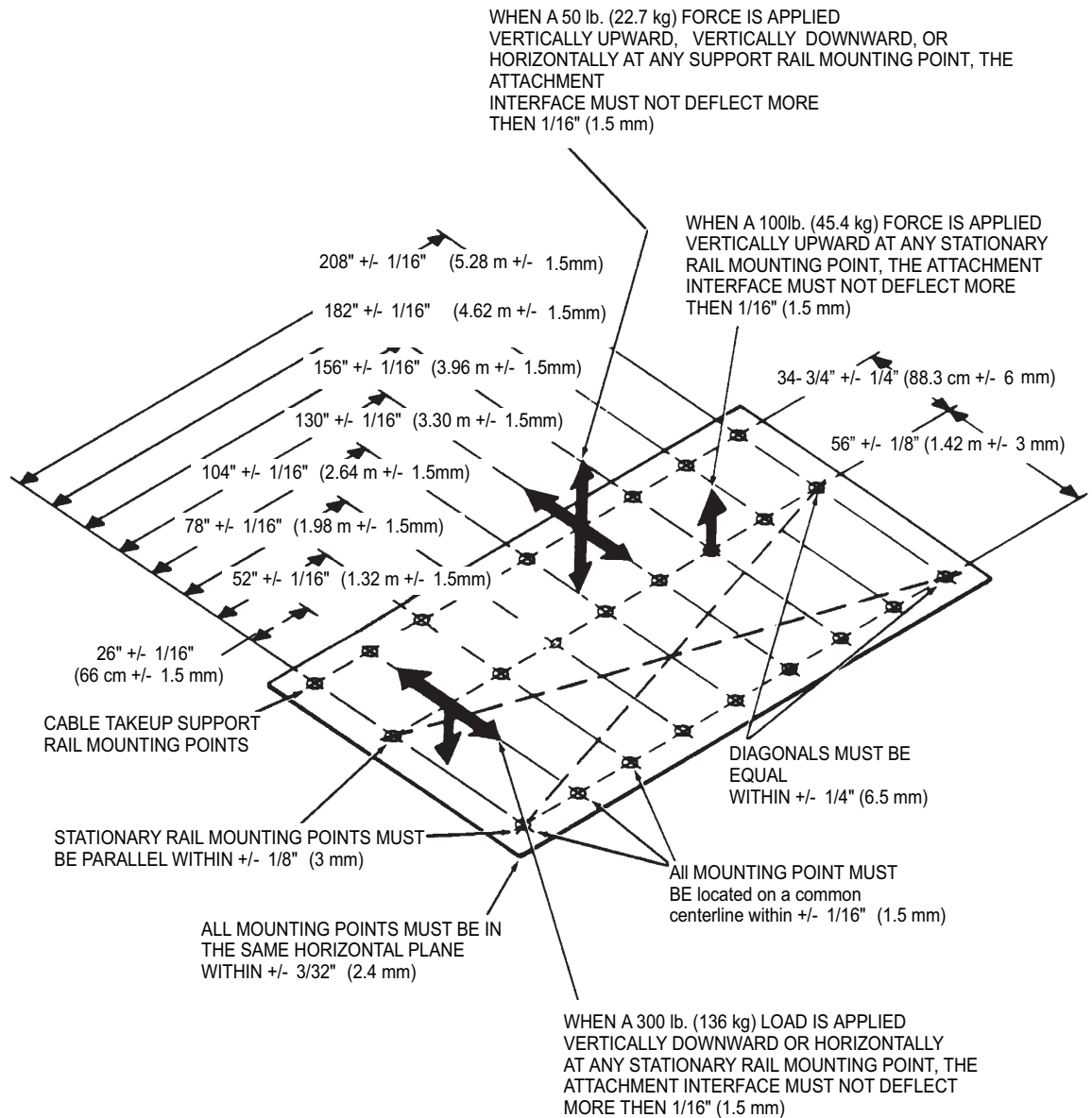
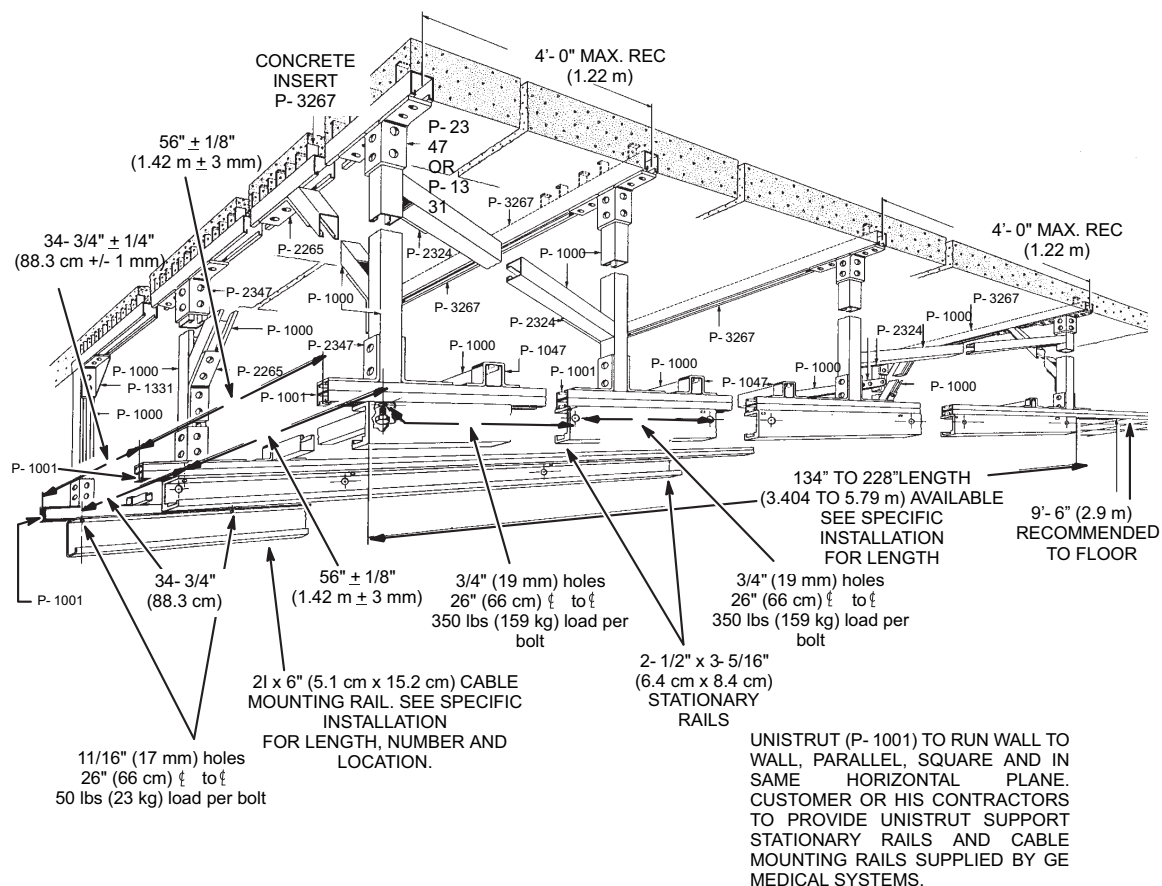


Figure 3-22 Specifications for a Typical 17'-10" (5.44 m), Stationary Rail Mounting Interface (Both Rails Ceiling Mounted)



Section 6.0

LCD Monitor Suspension

Because of the balance nature of the counterbalanced boom, **only use the monitors specified by GE Healthcare for use with the overhead monitor suspension.** Do not substitute other monitors without approval from GE Healthcare.

6.1 LCD Monitor Suspension with Mavig Portegra2 Arm

6.1.1 Identification of Parts

MODEL NUMBER	DESIGNATION
Rails:	
From B0134JA to B0228JA	Inboard stationary rails (1 pair)
Bridge with carriage plate.	
B2057JG	10' Bridge with longitudinal cable concealment
Monitor Suspension:	
B2055KP	Single Suspension with Mavig Portegra2 Arm for 1 LCD Monitor
B2055KR	Single Suspension with Mavig Portegra2 Arm for 2 LCD Monitors
Ceiling cable drape kit:	
C1601YA	
OR	
C1601YB	

Table 3-6 Model Identification

6.1.2 Product Description

The basic configuration allows one or two LCD monitors to be mounted on a Monitor Suspension frame. A Monitor Suspension frame contains the following primary parts:

- Stationary rails (selectable length) for bridge and monitor support, as “x” movement.
- Bridge with carriage plate, as “y” movement.
- Monitor support (with counterbalanced boom), as “z” movement.
- Ceiling cable drape kit for handling cables on the suspension.

6.2 "Old" LCD Monitor Suspension

6.2.1 Identification of Parts

MODEL NUMBER	DESIGNATION
Rails:	
From B0134JA to B0228JA	Inboard stationary rails (1 pair)
Bridge with carriage plate⁽¹⁾. Choices are:	
B2057AG	7'–9" (2,36 m) length, or
B2057AE	9'–6" (2,90 m) length.
Monitor Suspension:	
2385123	Single Suspension for 1 LCD Monitor
2385125	Single Suspension for 2 LCD Monitors
Ceiling cable drape kit for Europe and Asia.	
B2054EK	

Note ⁽¹⁾: B2057JB Sleeve selection 2283393 short or 2283392 long is supplied or can be ordered.

Table 3-7 Model Identification

6.2.2 Product Description

The basic configuration allows one or two 18.1" (46 cm) monitors to be mounted on a Monitor Suspension frame. A Monitor Suspension frame contains the following primary parts:

- Stationary rails (selectable length) for bridge and monitor support, as "x" movement.
- Bridge with carriage plate, as "y" movement.
- Monitor support (with counterbalanced boom), as "z" movement.
- Ceiling cable drape kit for handling cables on the suspension.

Suspension frame is shown in [Figure 3-24](#)

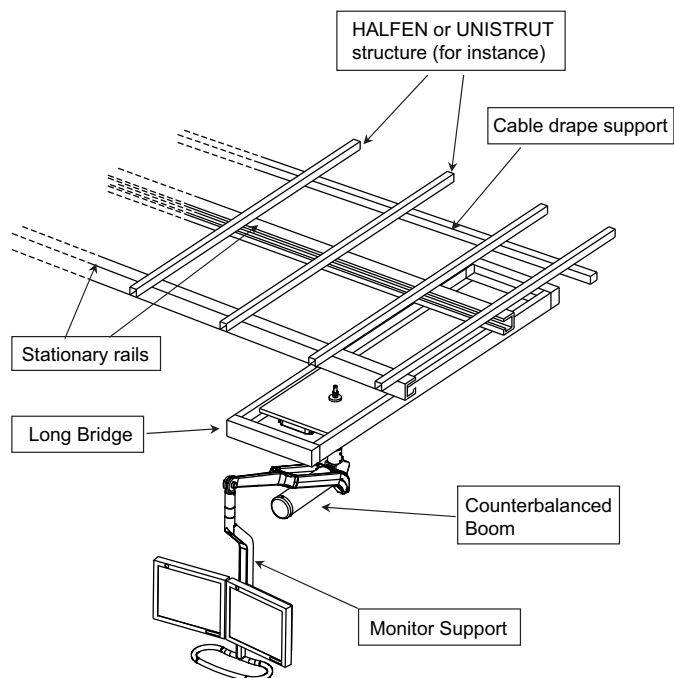


Figure 3-24 LCD Monitor Suspension

6.3 Stationary Rail Selection

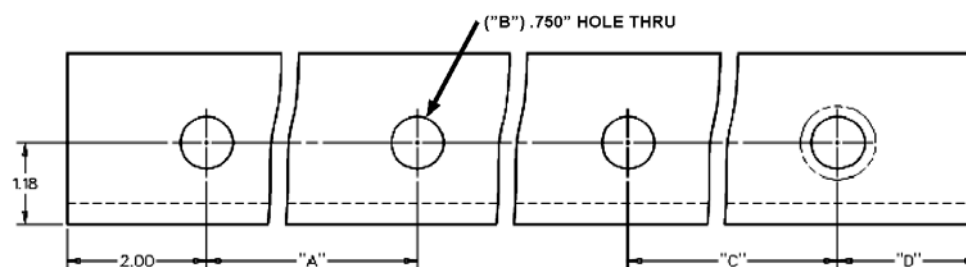


Figure 3-25 Rail Dimensions

Select rail lengths, ranging from 3.404 m (134 inches) to 5.791 m (228 inches), in increments of 4 inches (102 mm). Depending on the length, the origin of several holes is the same, but the ending may differ. It is recommended to check the reference number on the layout.

Rail length m (ft.)	A mm	C mm	D mm	INBOARD RAILS
3.404 (11'2")	5*660.4=3,302	--	51	B0134JA
3.505 (11'6")	5*660.4=3,302	102	51	B0138JA
3.607 (11'10")	5*660.4=3,302	203	51	B0142JA
3.708 (12'2")	5*660.4=3,302	305	51	B0146JA
3.810 (12'6")	5*660.4=3,302	406	51	B0150JA
3.912 (12'10")	5*660.4=3,302	508	51	B0154JA
4.013 (13'2")	5*660.4=3,302	610	51	B0158JA
4.115 (13'6")	6*660.4=3,962	—	102	B0162JA
4.216 (13'10")	6*660.4=3,962	152	51	B0166JA
4.318 (14'2")	6*660.4=3,962	254	51	B0170JA
4.420 (14'6")	6*660.4=3,962	356	51	B0174JA
4.521 (14'10")	6*660.4=3,962	457	51	B0178JA
4.623 (15'2")	6*660.4=3,962	559	51	B0182JA
4.724 (15'6")	7*660.4=4,623	—	51	B0186JA
4.826 (15'10")	7*660.4=4,623	102	51	B0190JA
4.928 (16'2")	7*660.4=4,623	203	51	B0194JA
5.029 (16'6")	7*660.4=4,623	305	51	B0198JA
5.131 (16'10")	7*660.4=4,623	406	51	B0202JA
5.232 (17'2")	7*660.4=4,623	508	51	B0206JA
5.334 (17'6")	7*660.4=4,623	610	51	B0210JA
5.436 (17'10")	8*660.4=5,283	—	102	B0214JA
5.537 (18'2")	8*660.4=5,283	152	51	B0218JA
5.639 (18'6")	8*660.4=5,283	254	51	B0222JA
5.791 (19')	8*660.4=5,283	406	51	B0228JA

Table 3-8 Available Rails

6.4 Room Requirements

6.4.1 Environmental

Environmental specification are determined by the monitored installed. Check the documentation provide with the monitor for the following specifications:

- Room climate
- Equipment heat output
- Magnetic field sensitivity
- Electric field sensitivity

6.4.2 Structural

6.4.2.1 Floor

None

6.4.2.2 Ceiling

The stationary rails for a monitor suspension are designed to support a double monitor suspension, including monitors.

Attachment of Rails to Structure

Attach stationary rails to structural steel using through-bolts into a concrete ceiling. Do not use screw anchors in direct tension.

Mount stationary rails directly to the ceiling slab or to flush-mounted UNISTRUT or HALFEN structures. In higher rooms with false ceiling, mount stationary rails to rigid vertical members hung from ceiling slab.

Securing a supplementary channel to the bottom of the vertical members and mounting the stationary rails to this channel can greatly reduce the number of vertical members. The stationary rail support structure must be levelled before installation can begin. Do not assume that any support structure is level within specified tolerances, particularly after removing suspensions from an existing room.

Bolt Specifications

The maximum load per bolt will not exceed 350 lbs (1557 N). Each bolt must not “pull out” or otherwise fail under a vertically downward “dead” load of 1440 lbs (6227 N).

Mounting Requirements

The stationary rail hole accepts bolts normally used with HALFEN or UNISTRUT (12 mm (or 1/2 inch) diameter).

SAE Bolts

Special SAE 1/2–13 bolts for mounting stationary rails are furnished with each pair of suspension rails. In all countries requiring metric, they must be obtained locally. Bolts used must be case hardened” Whiz-lock” flange bolts, requiring no separate flat washer or lock washer. Bolts of this type must be used to obtain adequate clearances and permit unrestricted longitudinal movement of the bridge along the rails: substitution is not recommended.

The furnished bolts are 1–1/2" long (GE part No. 59136). For lengths other than this, you may contact:

MacLean–Fogg Lock Nut Company

1000 Allanson Road

Mundelein, Illinois 60060

<http://www.maclea-fogg.com>

(thread length from 3/4' to 2' available).

Metric Bolts

Special metric bolts are not supplied. Local Field Service supplies them according to the additional structure mounted on site. (UNISTRUT or HALFEN parts).

Rails

All stationary rails are chosen with a select length process. Detail of available length is illustrated in Section 6.3 (page 61).

Sources of Additional Information

For additional details on ceiling requirements for stationary rails, refer to Direction 46–019639, Advantx (VHLA) Stationary Rails Installation and Adjustment.

6.4.2.3 Wall requirements

None.

6.4.2.4 Minimum Room Door Size

Minimum door size is 0.8 m (32 inch) width and 1.4 m (56 inch) height. Minimum door sizes also apply to hallways and elevators.

6.4.3 Electrical Requirements

Electrical specifications are determined by the monitor(s) used. Please consult your monitor's documentation for the following specific electrical requirements.

- Line voltage specification
- Line frequency specifications
- Measured kVA load characteristics
- Input impedance
- Fuse or circuit breaker rating

6.5 Physical Dimensions

6.5.1 New Mavig Portegra2 Arm LCD Suspension Arm Assembly Dimensions

Dimensions and layout of the Double Monitor Suspension are shown in [Figure 3-26](#).

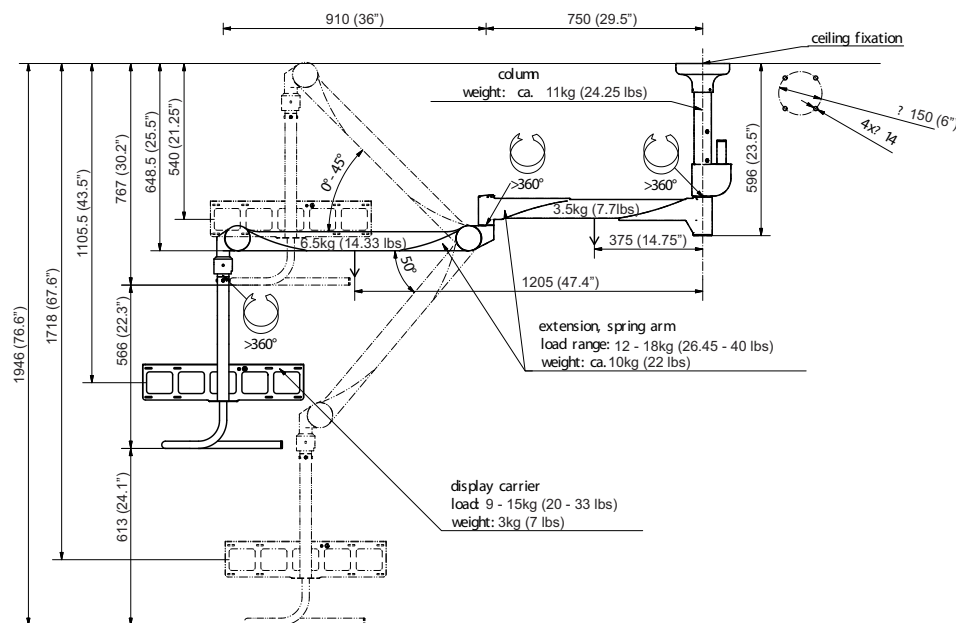


Figure 3-26 Double Monitor

Dimensions and layout of the Single Monitor Suspension are shown in [Figure 3-27](#)

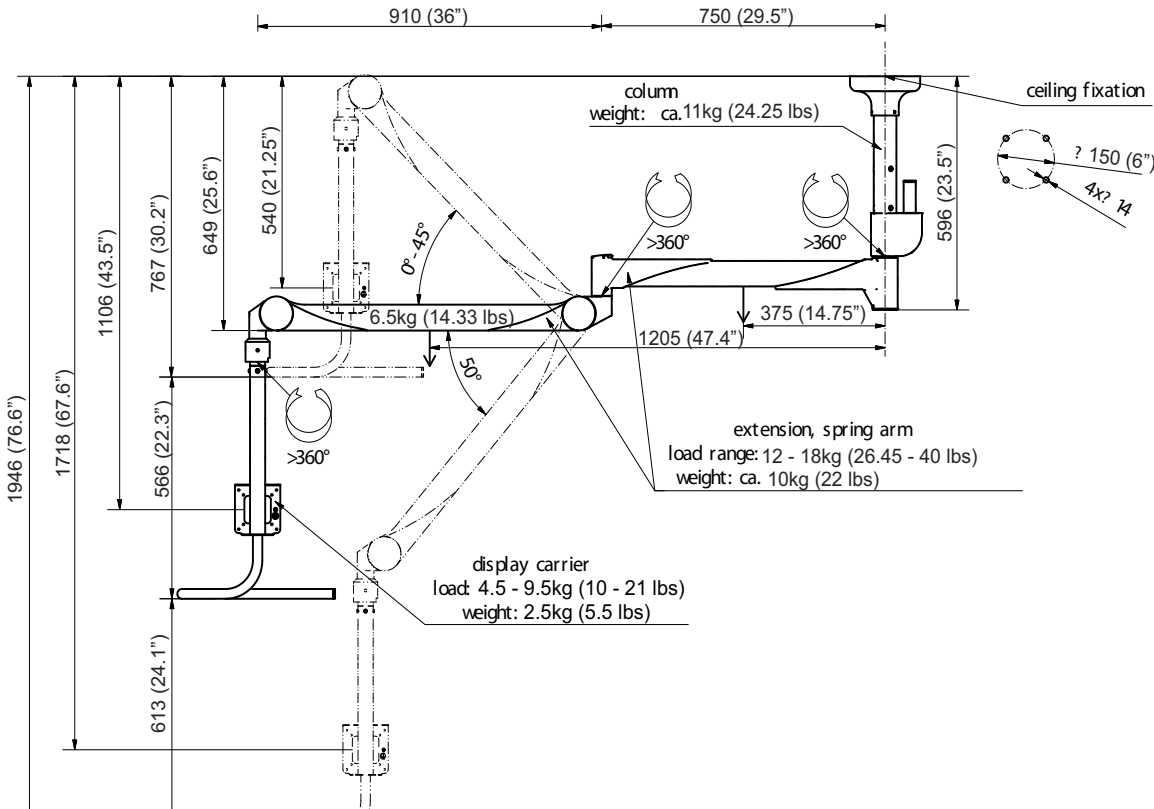


Figure 3-27 Single Monitor

6.5.1.1 LCD Suspension Weight w/o Monitor(s)

The weights below **DO NOT** include the monitor, cable and accessory's weight.

- Double Monitor Suspensions models: 26 kg (57.3 lbs)
- Single Monitor Suspension models: 26 kg (57.3 lbs)

6.5.1.2 LCD Suspension Assembly Dimensions

PRODUCT/COMPONENT	DIMENSIONS			WEIGHT kg (pound)
	Length mm (inch)	Width mm (inch)	Height mm (inch)	
Inboard stationary rails	5791 ⁽¹⁾ (228)	63 (2.5)	84 (3.3)	-
Short bridge with carriage plate	2390 (94.10)	652 (25.67)	155 (6.10)	-
Long bridge with carriage plate	2916 (114.80)	652 (25.67)	155 (6.10)	-
Monitor Suspension with counterbalanced boom and two LCDs	See Figure 3-26 and Figure 3-27			40 (88)

Note:

- (1) Selection from 3404 mm (11 ft 2 in) to 5791 mm (19 ft).
- (2) Two 19" LCD monitors

Table 3-9 Length, Width, Height and Weight

6.5.2 "Old" LCD Suspension Arm Assembly Dimensions

Dimensions and layout of the Double Monitor Suspension are shown in [Figure 3-28](#).

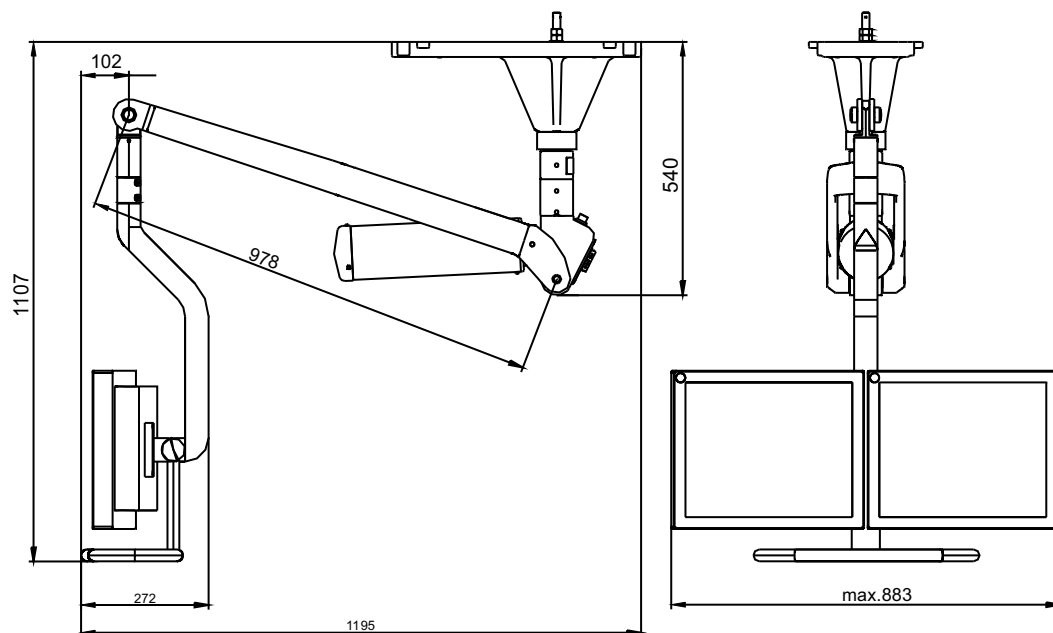


Figure 3-28 Double Monitor

Dimensions and layout of the Single Monitor Suspension are shown in [Figure 3-29](#)

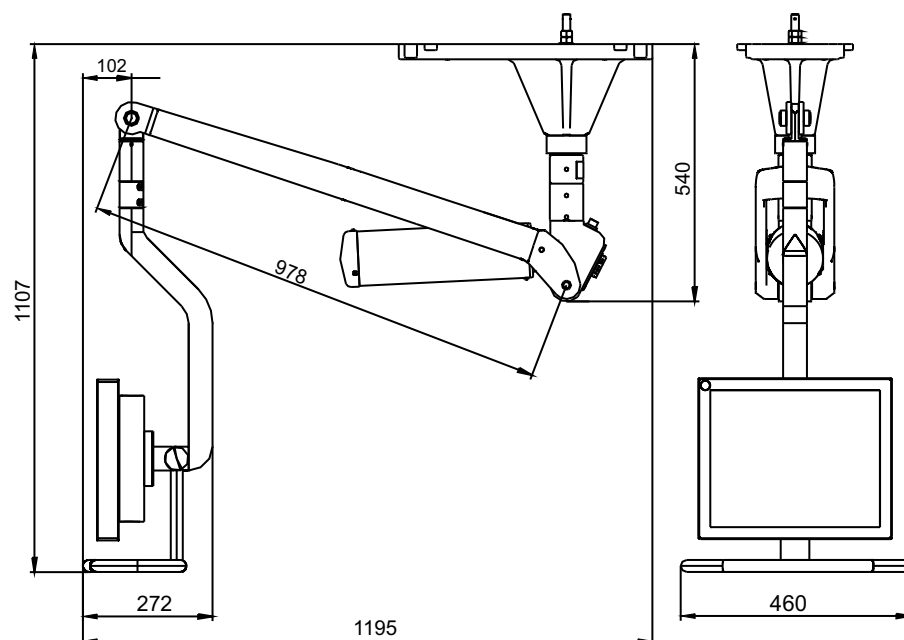


Figure 3-29 Single Monitor

6.5.2.1 LCD Suspension Weight w/o Monitor(s)

The weights below **DO NOT** include the monitor, cable and accessory's weight.

- Double Monitor Suspensions models: 60 kg
- Single Monitor Suspension models: 56 kg

6.5.2.2 LCD Suspension Assembly Dimensions

PRODUCT/COMPONENT	DIMENSIONS			WEIGHT kg (pound)
	Length mm (inch)	Width mm (inch)	Height mm (inch)	
Inboard stationary rails	5791 ⁽¹⁾ (228)	63 (2.5)	84 (3.3)	
Short bridge with carriage plate	2390 (94.10)	652 (25.67)	155 (6.10)	
Long bridge with carriage plate	2916 (114.80)	652 (25.67)	155 (6.10)	
Monitor Suspension with counterbalanced boom and two LCDs	1195 (27.2) ⁽²⁾	883 (62.0)	1107(42.72)	75 (300)

Note:

(1) Selection from 3404 mm (11 ft 2 in) to 5791 mm (19 ft).

(2) Depth instead of length (support)

Table 3-10 Length, Width, Height and Weight

6.6 Mounting Specifications

6.6.1 In-all Installations (America, Europe and Asia)

- 1.) Through bolts with a diameter of 12 mm (or 0.5 inch) must be used.
- 2.) In normal usage, each part of the ceiling rails must be fixed at the correct level.
- 3.) Tolerance of the fit is + or – 1.5 mm (0.06 inch).

6.6.2 European Installations

CAUTION

Potential for
Suspension
Failure.

Failure of suspension system can cause injury or death. If the correct plate(s) are not used, there's potential for the suspension to fail unexpectedly. Always use the correct plate.

In Europe, as required by Halfen, several different threaded plates with springs are provided. Note that they are different. European parts supplied by HALFEN.

Size	HALFEN Reference	UNISTRUT MARK		WITHOUT SPECIFIC MARK **	
		LOAD kg (lbs)	TORQUE WRENCH Nm (lbs-ft.)	LOAD kg (lbs)	TORQUE WRENCH Nm (lbs-ft.)
M12	PT 2128 or PT 2114*	700 (1,543)	55 (40.6)	500 (1,102)	36 (26.55)

Note: * Threaded plate, ** New parts

Table 3-11 Halfen Supplied Parts

Check parts supplied before beginning installation of the suspension. Examples of UNISTRUT or HALFEN parts are shown in [Figure 3-30](#).



Figure 3-30 UNISTRUT or HALFEN parts identification

6.6.3 Physical Dimensions

Figure 3-31 shows the physical dimensions of the "OLD" Monitor Suspension with a long bridge.

189 mm (7.4")

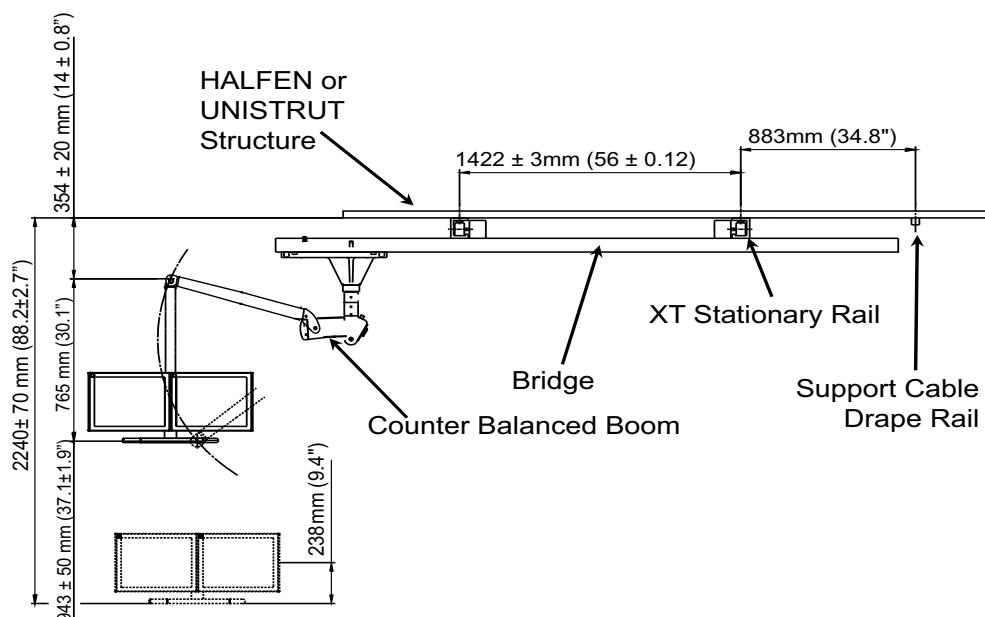


Figure 3-31 Side View

Figure 3-31 shows the dimensions for ceiling structures in normal use. Middle of the screen distance cannot be greater than 2000 mm (6.5 ft). This means that ceiling height is approximately 3 m (9.8 ft.).

Figure 3-32 shows the physical dimensions of the "NEW" Mavig Protegra2 Arm Monitor Suspension with a long bridge.

189 mm (7.4")

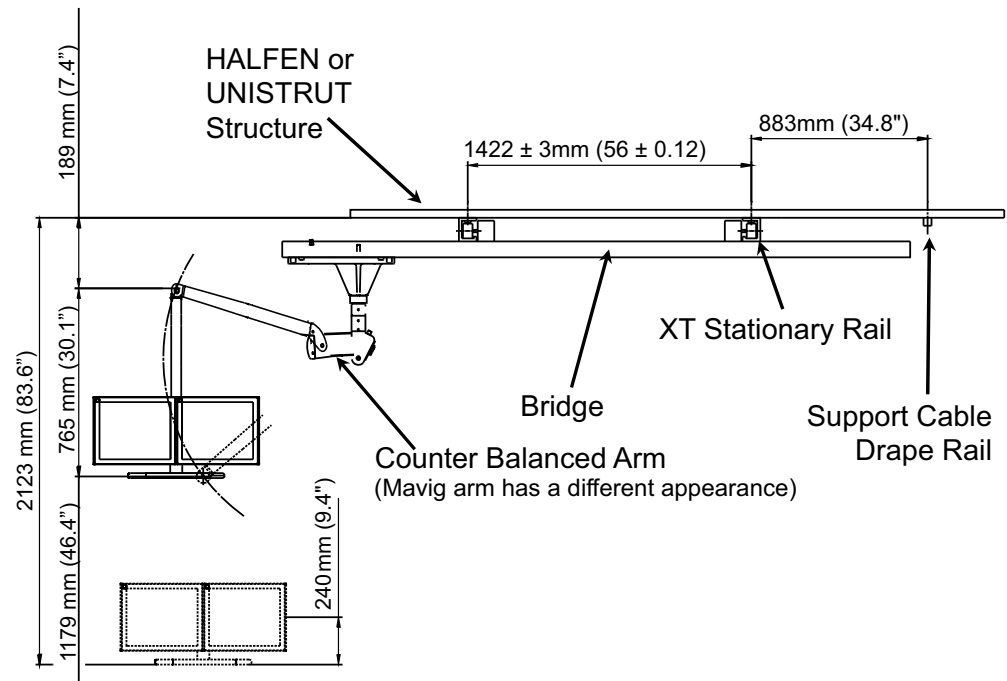


Figure 3-32 Mavig Protegra2 Arm Side View

Figure 3-32 shows the dimensions for ceiling structures in normal use. Ceiling height is approximately 3 m (9.8 ft.).

Figure 3-33 shows the "OLD" Monitor Suspension (with Long bridge) dimensions in top view.

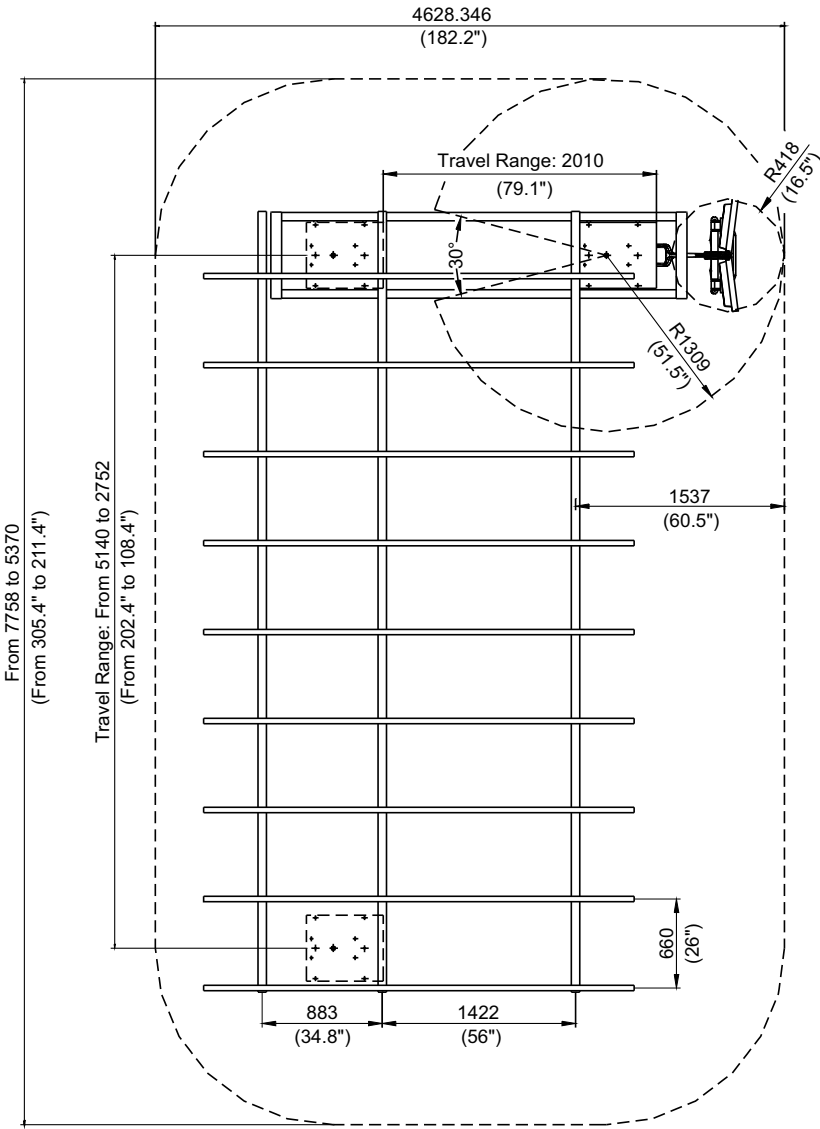


Figure 3-33 Top View

Figure 3-34 shows the Monitor Suspension (with Mavig Arm) dimensions in top view.

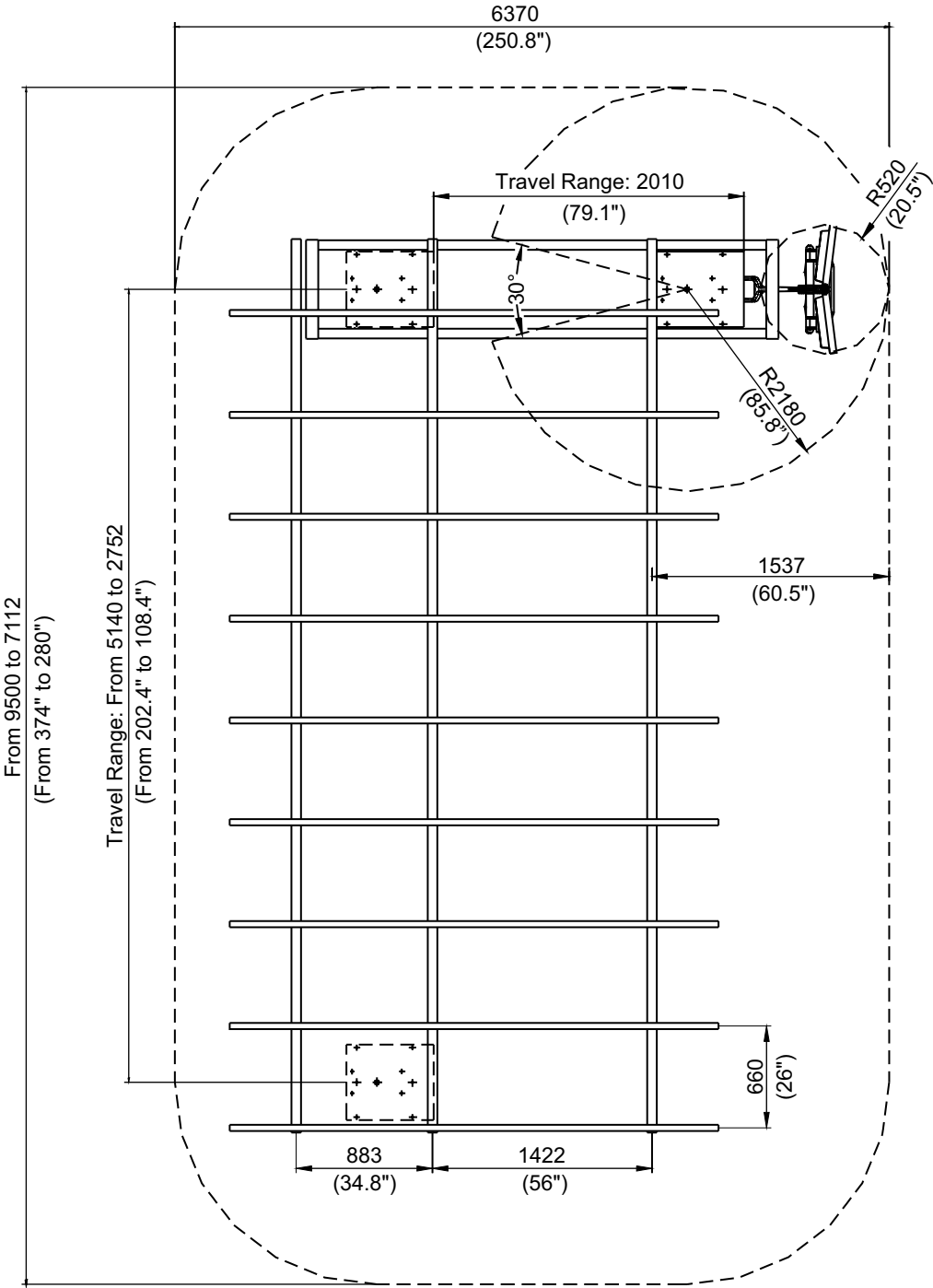


Figure 3-34 Mavig Arm Top View

6.7 Product Delivery Information

Table 4-1. Gives weights and dimensions of the equipment delivered.

PRODUCT/ COMPONENT	HEIGHT/WIDTH/LENGTH mm (INCHES)	WEIGHT KG (LBS)	METHOD OF SHIPMENT
Pair of stationary rails	130 x 205 x 5920 (5.1 x 8.1 x 233)	63 (139) ⁽²⁾	Wood box
Bridge	180 x 730 x 2950 (7.1 x 28.8 x 116.2) ⁽²⁾	90 (195) ⁽²⁾	Card board box
"OLD" Counterbalanced boom and monitor support	1280 x 670 x 1410 ⁽¹⁾ (50.4 x 26.4 x 55.5)	60 (132.3)	Card board box on Pallet
"New" Counterbalanced monitor support:			
Portegra Column	300 x 300 x 1130 mm (11.8" x 11.8" x 44.5")	15 (33)	Card board box
Portegra Arm	115 x 700 x 1130 mm (4.5" x 27.5" x 44.5")	12 (26.5)	
Portegra Monitor Bracket	760 x 760 x 305 mm (30" x 30" x 12")	5 (11)	
Cable drape 3 x B2054EK B2055ED	60 x 2670 (2.4 x 105.2) 65 x 185 x 3000 (2.6 x 7.3 x 118.2)		Card board box

Note: ⁽¹⁾ Depth instead of length, ⁽²⁾ Maximum dimensions and weight

Table 3-12 Shipping Dimensions and Weights

Figure 3-35 and Figure 3-36 show the suspension's packaging.

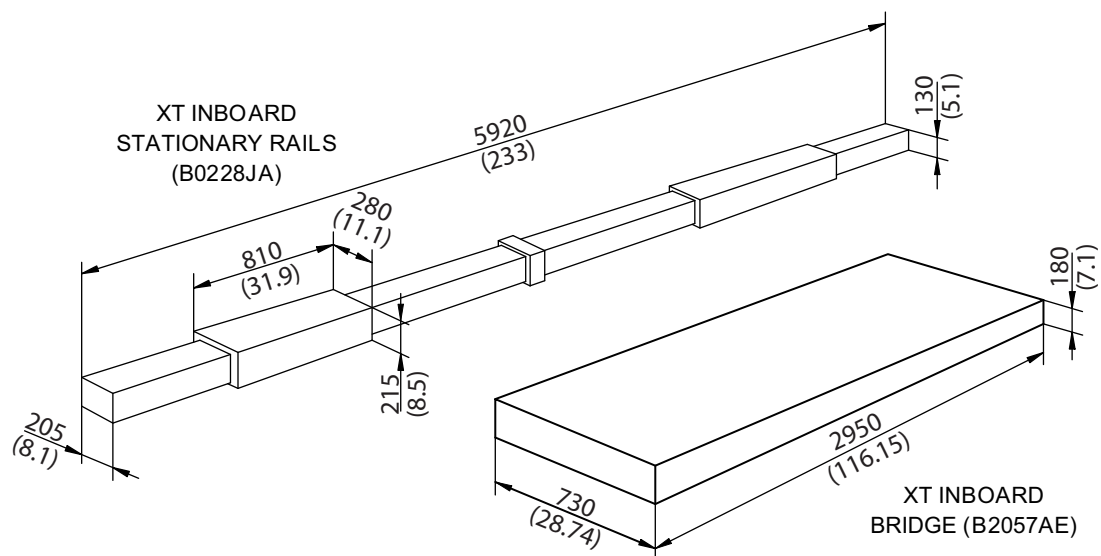


Figure 3-35 Suspension Shipping Package

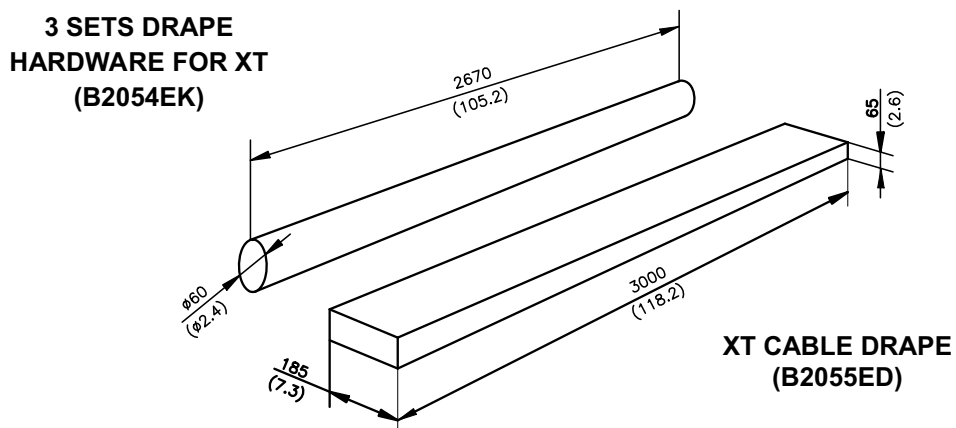


Figure 3-36 Suspension Shipping Package

The package size of the "OLD" Counterbalanced Boom with Monitor Suspension is shown in Figure 3-37.

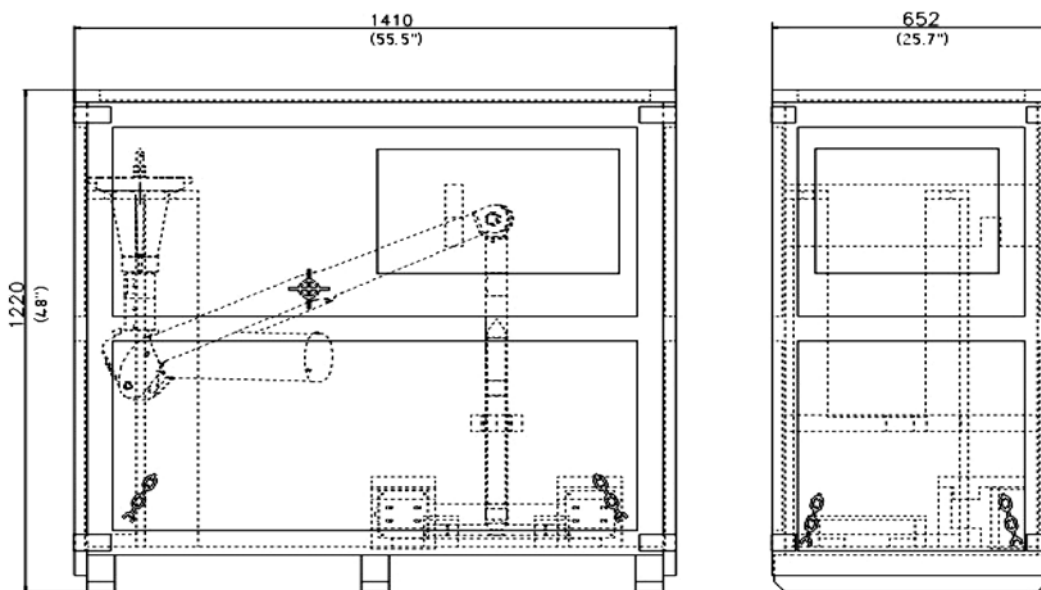


Figure 3-37 Boom Packaging

Section 7.0

OTS Suspension

The OTS comprises a system for suspending and supporting an X-ray tube unit and a collimator. It employs a spring counterpoise mechanism to balance these loads. The OTS's main components are the stationary rails, the bridge and the support column.

The stationary rails utilize extruded aluminum channels which are ceiling mounted. Depending on room length, these stationary rails can be ordered in any 4" (10.2 cm) incremental length between 11'-2" (3.4 m) and 19' (5.8 m). The spacing between these stationary rails accommodates an overhead mounted bridge structure.

The bridge length is 10'-1/2" (3.06 m) and the bridge width is 25" (63.5 cm). The bridge end caps are 25-5/16" (64.3 cm) wide excluding two 1/4" (6.4 mm) high fastener heads.

Cables to and from the OTS Suspension are attached to the OTS bridge and stationary rails by a cable drape system.

7.1 Weights

COMPONENT	NET WEIGHT (LBS.)	NET WEIGHT (KGS.)
2 STATIONARY RAILS [19' LONG (5.79 m)]	138	62.6
BRIDGE AND CARRIAGE DOLLY	148	67.1
CARRIAGE AND COLUMN ASSEMBLY	243	110.2
TUBE SUPPORT	27	12.2
X-RAY TUBE UNIT	65	29.5
AUTO COLLIMATOR	31	14.1
CABLES AND MISCELLANEOUS PARTS	45	20.4
TOTAL	697	316.1

Table 3-13 OTS RAD Suspension Weights

COMPONENT	NET WEIGHT (LBS.)
BRIDGE AND CARRIAGE DOLLY	64.9 kg (143 lbs)
CARRIAGE, FIXED HEIGHT SUPPORT AND MONITOR CRADLE	18.1 kg (40 lbs)
LCD MONITOR:	
5128455-2 or	8.2 kg (18.1 lbs) each
6128455-2 or	8.0 kg (17.6 lbs) each
6128455-3	6.3 kg (13.9 lbs) each
TOTAL	120.2 kg (265 lbs) 265

Table 3-14 TV Monitor Suspension Weights

7.2 Dimensions and Layout

Figure 3-38 shows basic overall dimensions for an OTS Suspension. Figure 3-39 through Figure 3-41 give layout dimensions for a typical OTS Suspension System. The equipment arrangements shown are generally preferred since they result in good utilization of equipment for the most commonly used procedures.

Table 3-17 lists major layout factors and concerns which need to be considered. Carefully check room layouts for adequate radiographic coverage, necessary clearances and provision for related equipment. Good judgement is required to avoid compromising important features. There must be ample maneuvering space allowed for the hospital cart and for personnel around the table. Also, the number of bridges on the same set of stationary rails determines overall travel capability for any one of them.

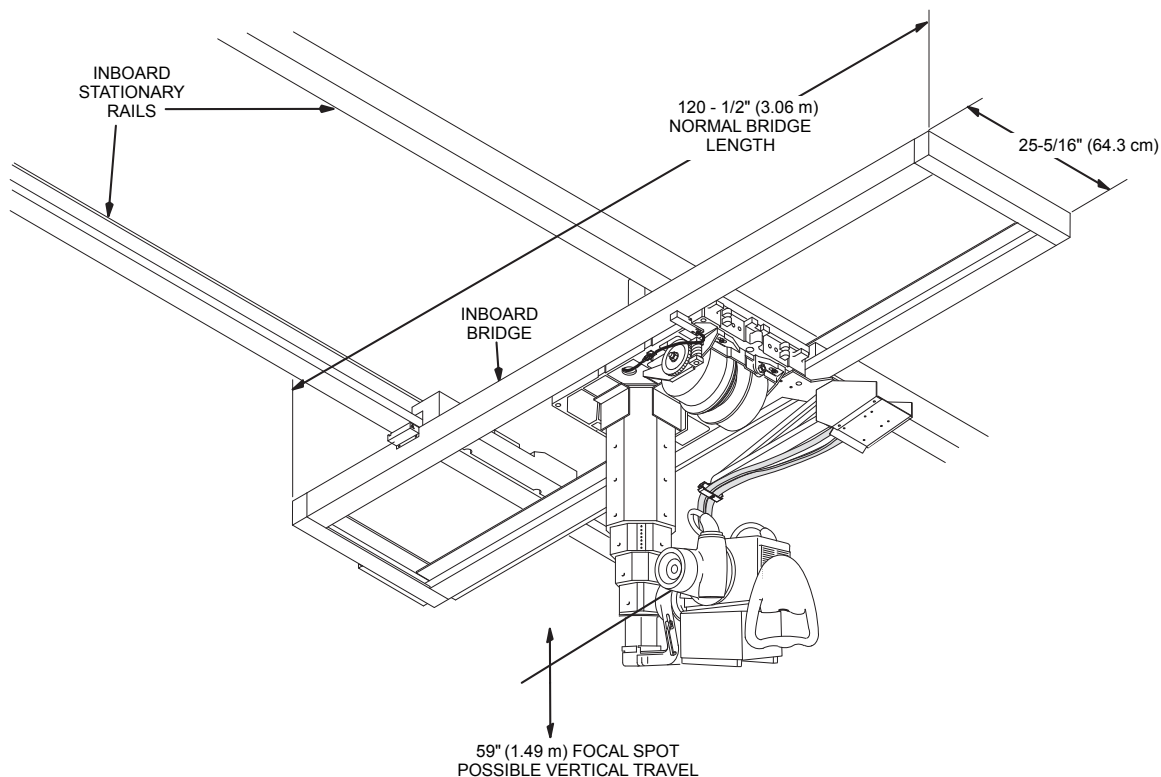


Figure 3-38 OTS Suspension

OTS SUSPENSION PLAN VIEW - (ALL DIMENSIONS MINIMUM) REV 6/20/02

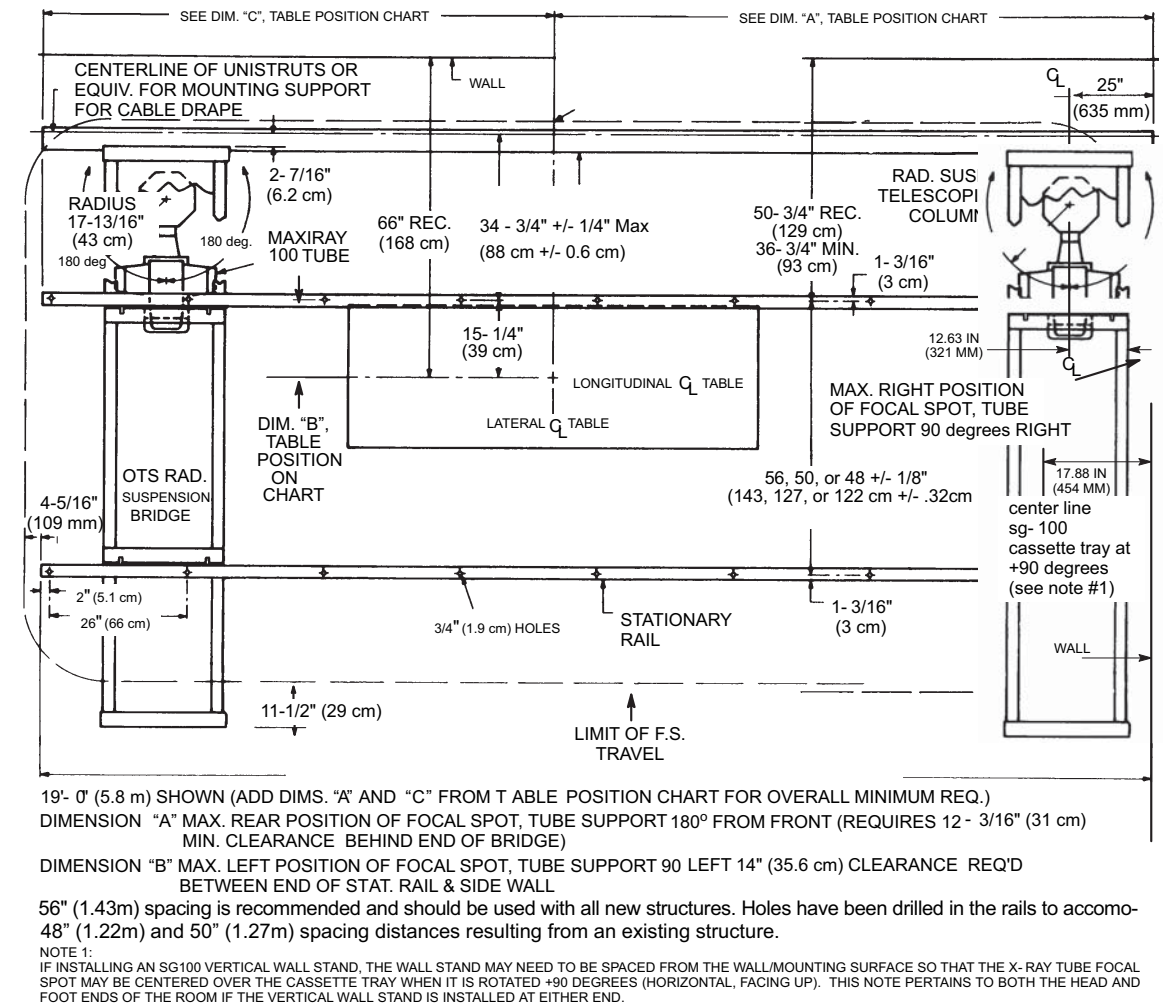


Figure 3-39 OTS Suspension Plan View - (All Dimensions Minimum)

ALL DIMENSIONS MINIMUM FOR CONDITIONS SPECIFIED		DISTANCE
A	44" SID with table vertical and cable draped.	67" (170.2 cm)
B	36" Focal Spot to table center line (cross table, rear to front).	17.25" (43.8 cm)
C*	Required to park the OTS Suspension - table @ 15° Trendelenburg.	73.75" (187.3 cm)
C*	Required to park the OTS Suspension - table @ 30° Trendelenburg.	79.5" (202 cm)
C*	Required for table @ 35° and Intelligent Digital Device @ 40" SID.	60" (152 cm)
* TO AVOID COLLISION WITH Intelligent Digital Device.		

Table 3-15 R&F Table Position Chart

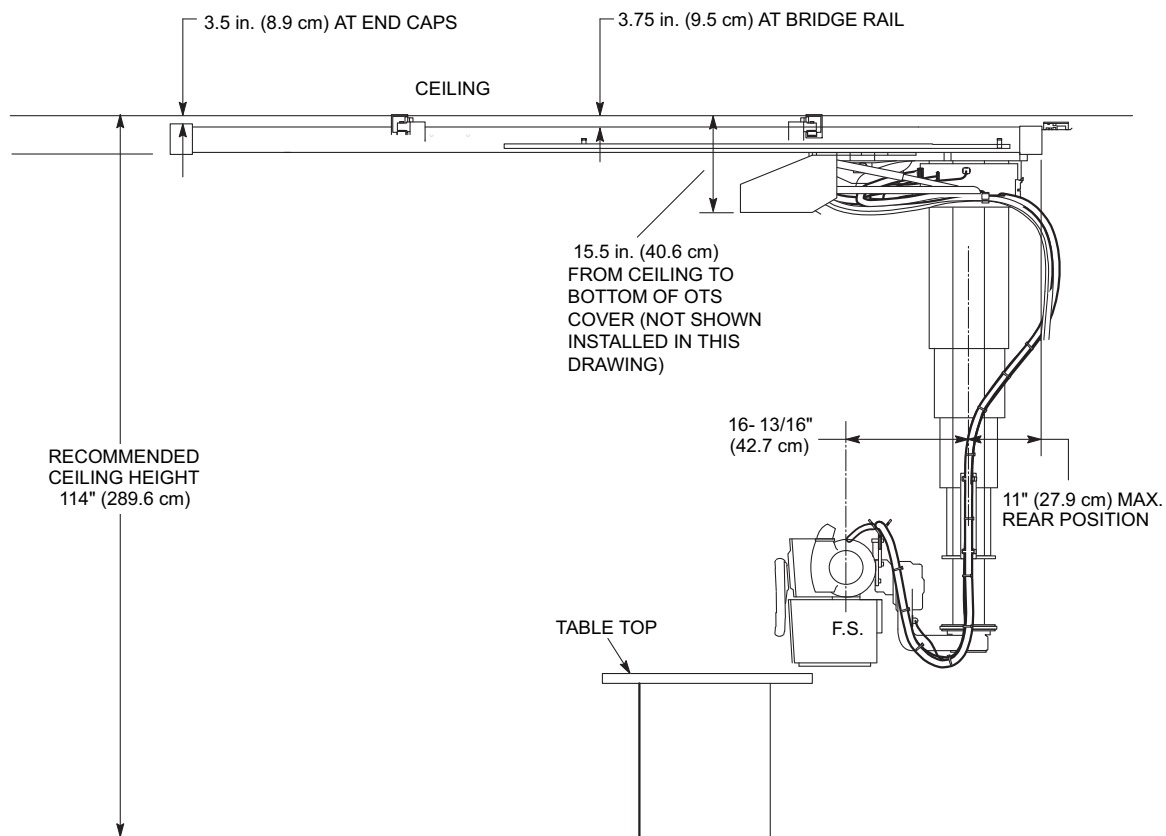


Figure 3-40 OTS Suspension - Foot End View

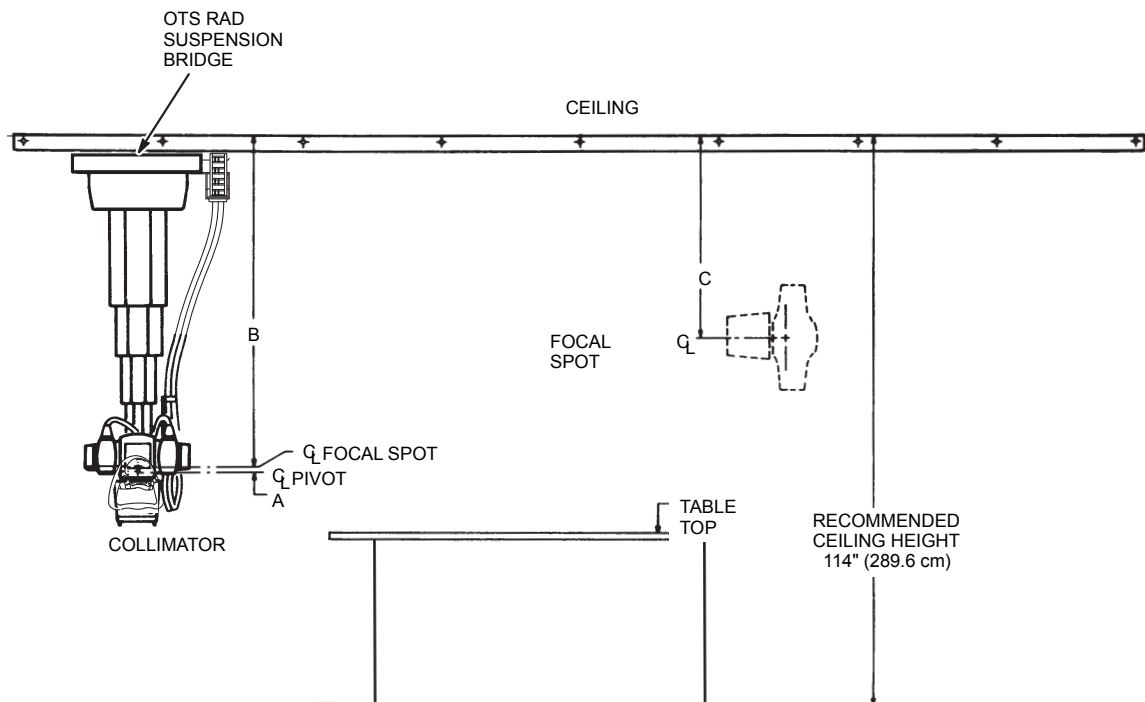


Figure 3-41 OTS Suspension Side View

TRAVEL LOCATION	DIMENSIONS WITH THE MAXIRAY 100 TUBE UNIT	MIN.	MAX.
A	FOCAL SPOT ABOVE TUBE PIVOT POINT	13/16" (2.1 cm)	
B	COLLIMATOR POINTED DOWN (VERTICAL)	28-1/16" (71.3 cm)	87-1/16" (221.1 cm)
C	COLLIMATOR POINTED SIDEWAYS (HORIZONTAL)	28-7/8" (73.3 cm)	87-7/8" (223.2 cm)

Table 3-16 OTS Suspension Vertical Travel Limits

FACTORS TO BE CONSIDERED	PERTINENT INFORMATION
1.) Vertical operating range of OTS Suspension.	Generally, a 9'-6" (2.9 m) stationary rail height is recommended. At 9'-6" (2.9 m), the OTS Suspension has these vertical limits (with Maxiray 100 Tube Unit): Max. Source-to-Image Distance = 85-15/16" (2.18 m). Min. Source-to-Image Distance = 26-15/16" (68.4 cm).
2.) Table top extension towards ceiling.	At lower stationary rail heights, table top extension with the table vertical should be curtailed to avoid collision with the suspension bridges.
3.) Distance between center lines of ceiling mounting bolt holes in stationary rails. 56" (1.43m) spacing is recommended and should be used with all new structures. Holes have been drilled in the rails to accommodate 48" (1.22m) and 50" (1.27m) spacing distances resulting from an existing structure.	56" (1.4 3 m), or 50" (1.27 m), or 48" (1.22 m) Adjustment is provided to permit a +/- 1/4 inch (+/- 6 mm) variation of this span; however, this tolerance does not have anything to do with degree of parallelism of the stationary rails, which must be held to +/- 1/8" (+/- 3 mm)
4.) Minimum overall room dimension, front-to-back, without modifying basic structure.	124-1/4" (3.2 m) For narrow rooms or rooms with obstructions, the monitor and OTS bridges may be shortened up to a maximum of 24 inches (610 mm) on the front side only. Bridge length modifications on the back side of the bridge are not permitted.
5.) 36" (91.4 cm) focal spot to table center-line distance for cross table radiography, rear to front.	50" (1.27 m) minimum required from longitudinal center line of table to center line of support rail for cable drape or concealment.
6.) When using 3-1/2" X 3-1/2" (8.9 cm X 8.9 cm) posts (Cat. #B2054FH) and structural steel channel to support stationary rail.	Allow for width of channel between wall and stationary rail. Overall length must include stationary rail length plus columns at each end. Minimum recommended channel size 2"x 8" x 11.5 Lb./Ft. (5.1 cm x 20.3 cm x 17.1 kg/m).

Table 3-17 OTS Suspension Layout Factors

FACTORS TO BE CONSIDERED	PERTINENT INFORMATION
7.) Clearance for longitudinal shift top excursion. Allow clearance for film changer or cart work at head end of the table.	Preferably, there should be walking space between the end of the extended table top and any obstruction.
8.) Clearance at end of stationary rail for RAD tube unit 90 degrees from front.	14" (35.6 cm) clearance required between end of stationary rail and side wall. (Requirements decrease if cable covers are used).
9.) Number of bridges on the same set of stationary rails.	Each bridge adds 25-1/2" (64.8 cm) to the overall length requirement. Also, each bumper used between these bridges will add 1" (25 mm).
10.) Heat from overhead spotlights.	Caution should be taken to avoid excessive heat from overhead spotlights. Damage can occur to ceiling-mounted components and wiring if high wattage bulbs are used. Recommend low wattage bulbs no higher than 75 watts and use dimmer controls. Do not mount lights directly above areas where ceiling mounted accessories will be parked.

Table 3-17 OTS Suspension Layout Factors

Chapter 4

Planning Electrical Connections

Section 1.0

Routing Cables

1.1 General

Whenever possible, keep high-voltage and power cables away from any other cables. Use separate trough in duct system. Minimize cable length between the line disconnect and the system cabinet power unit to reduce voltage regulation problems and wiring costs.

For information about the cables supplied with your system, please refer to [Chapter 8](#).

1.2 Conduit

Using conduit imposes some important considerations when used with this system. Of primary concern, the majority of cables used are pre-terminated. Pre-termination greatly simplifies interconnection but makes cable-pulling difficult because of the added dimensions of the connectors.

Conduit must be large enough to pass the cable and connector through with all other cables already in the conduit. Also, the size of conduit chosen must allow for future growth. There's the possibility of additional cables being added later as the system is developed and options are added.

The use of conduit is recommended for cables running overhead between rooms, especially when a diagonal run provides the shortest cable path.

1.3 Floor Ducts

Floor ducts have advantages when used with a single room or two adjacent rooms. Floor duct combines cabling in a neat, functional appearance with accessibility and room for expansion. The disadvantage is the amount of work required to install it, which is generally prohibitive in existing installations. For the same reason, it is impractical to attempt to add on to existing floor duct systems.

1.4 Raceways

GE Healthcare offers "Raceways", which have some unique advantages. It's very practical for existing structures, since it is surface-mounted. There is no problem with pre-terminated cables, since the entire raceway system can be opened. They are easy to expand, compared to other means of routing cables. Our equipment cabinets have been designed for extensive interfacing with raceway.

Note:
Additional
Material Exists

For more information on raceway systems, refer to the following: Direction 46-014232, *Surface Raceway System*.

1.5 Power Distribution

R&F System power distribution consists of two major components that must either be customer supplied or GE Healthcare supplied. These are:

- Feeder power from Hospital distribution center to R&F System cabinet load power unit (SKL1).
- Power distribution from the R&F System cabinet load distribution power unit (SKL1) to all the components in the R&F system room.

Usually the feeder power from the Hospital distribution center is customer supplied and the power distribution within the R&F system is supplied by GEHC.

Note:
Additional
Reference
Material Exists

For hospital facility feeder power and ground requirements to the Precision 500D R&F system power unit, refer to: [Chapter 6 - System Facility Power & Grounds](#).

For R&F system power distribution from the System cabinet power unit, refer to the MIS map in the *Precision 500D R&F System Schematics* (Direction 5181579-100).

1.6 Emergency Power

R&F rooms may be used as critical care areas. Primary power to the patient table auxiliary outlets should be distributed from the customer's emergency power branch. The auxiliary outlets may have life-support devices plugged in that must remain on during a power failure in the main branch. This will require a separate, independent circuit breaker so service personnel can remove all power from the table during installation and servicing without removing power from the room outlets. Always check local codes for emergency power requirements.

Section 2.0 Master Interconnect System (MIS)

System interconnect cables are described in MIS (Master Interconnect System) documents shipped with the system. These documents specify all interconnections between components within the system and its options.

Note:
Additional
Reference
Material Exists

For specific Precision 500D R&F system interconnect maps and connection details, please refer to the following Service Manual:

- Direction 5181579-100, *Precision 500D R&F System Schematics*
-

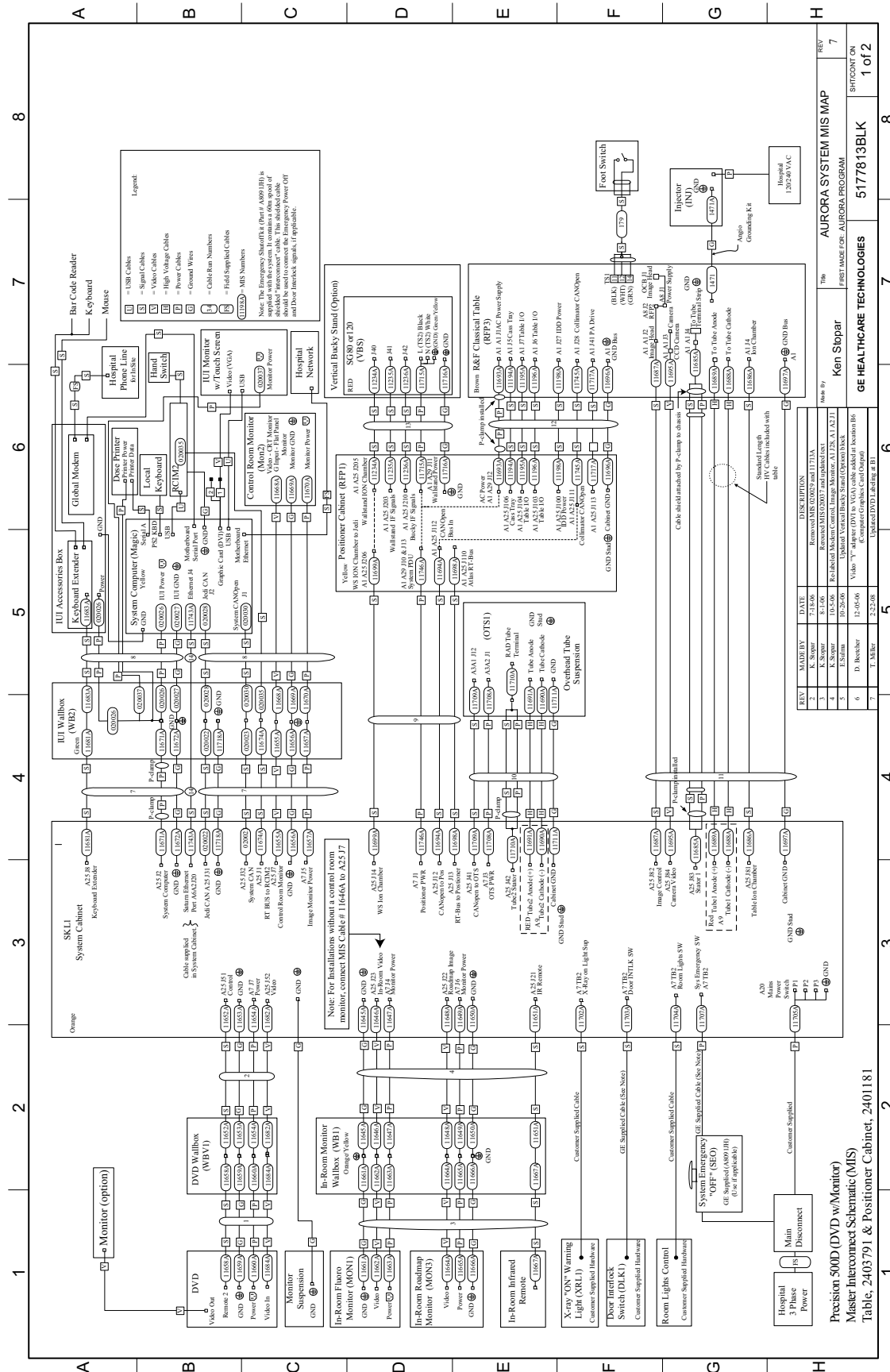


Figure 4-1 Precision 500D System MIS Map - DVD with Monitor



Section 3.0

Hospital Network Connections

Systems are supplied with Broadband Ethernet hardware for use with Service diagnostics or placing electronic images on the Hospital image Ethernet Network. It is the purchaser's sole responsibility to provide an Ethernet connection to the system as shown in [Figure 4-2](#).

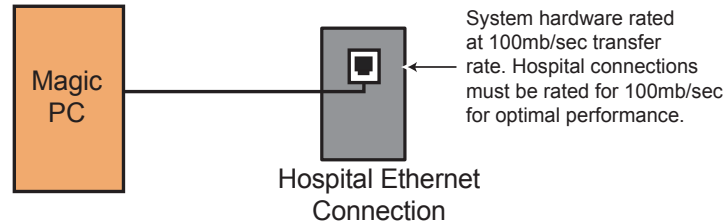


Figure 4-2 Ethernet Connections to Hospital Network

CUSTOMER REQUIREMENTS

- Customer must provide an ethernet connection and RJ45 connection within 3 feet (0.91 meters) of the Magic PC.
- Customer must provide a dedicated telephone connection within 3 feet (0.91 meters) of the Magic for use with a modem.

REMOTE SERVICES BROADBAND PRE-INSTALLATION REQUIREMENTS FOR EUROPE

- To enable an easier installation and to benefit from remote support (service and engineering teams), equipment should be Insite connected at installation.
- Thus, the connectivity solution to implement should be decided during pre installation and all related data should be available before installation starts.
- For all installations, make sure that you have at least one RJ45 dedicated to connect the new equipment on the LAN. In case of Broadband, this connection will also be used for the remote service of the equipment.
- GEHC offers a wide range of connectivity solutions: From full GE package (GE supplies Router and customer buys the line) to customized solutions (GE adapts to customer infrastructure).
- Network devices (like CISCO Routers for example) can be shipped with the equipment only if the Sales Representative has added the connectivity item in the order.
- For complete descriptions of these connectivity solutions, please refer to the Broadband Solutions catalogue available through your local GEHC sales and service representative.
- Connectivity Process and pre-installation checklists are available in the Broadband Connectivity PIM available through your local GEHC sales and service representative.
- For each solution selected by the customer the pre-installation checklist must be fulfilled by the site IT manager in order to get connectivity information (site IT manager contacts, IP address...) available at installation.
- In case Broadband is not available: Modem
 - A dedicated phone line using an RJ11 used only for the connection to a modem must be located at 1 m maximum from the operator console.
 - This line will be a direct classical phone line.

Chapter 5

Laying Out the Room

Section 1.0

Considerations

1.1 Radiation Protection

Because X-ray equipment produces radiation, you may need to take special precautions or make special site modifications. GE Healthcare does not make recommendations regarding radiation protection. It is the purchaser's responsibility to consult a radiation physicist for advisement on radiation protection in X-ray rooms.

Remember to locate the User Interface per local codes and regulations. The IUI Touchscreen must not be located anywhere there's a possibility of exposing the operator to radiation during use. This includes operation of the system using the handswitch.

1.2 Service Access

Allow appropriate space for service access of equipment. Consult component pre-installation directions for clearance information.

1.3 Clinical Access

Make sure that you plan the room with the following clinical access requirements:

- Provide easy access to the patient table. Stretchers and other mobile hospital equipment must reach the table quickly.
- Clinicians at the patient table must be able to communicate with assistants in the control area monitoring equipment from the R&F table.
- Operators in the control area must have easy access to the control console. However, position the controls (including hand switches) so the operator cannot take exposures while looking around or standing outside the control booth's lead glass window.
- Operators in the control area must have easy access to video recorders and injector programmers, film and video storage cabinets, and service and operating manuals.
- Consult customer on the number and location of nonelectrical lines (air, oxygen, vacuum, water, etc.) in the R&F room.

1.4 Peripheral Equipment

Consult hospital personnel regarding additional space requirements for the following types of hospital equipment:

- storage cabinets
- sinks
- oxygen stations
- IV apparatus
- injectors
- heart monitoring equipment
- crash cart

Section 2.0 HV Cables and Transformer

The HV transformer (located in the System Cabinet) should be positioned where minimum practical length of HV cables will be required. Cable lengths of over 80' (24.39 m) are not recommended.

To derive cable lengths:

- 1.) Allow 23.2' (7.09 m) from the tube unit to the exit point on the bridge.
- 2.) Add the distance along the stationary rail. For exit from the end, allow the entire length of the stationary rail plus 1.5' (45.7 cm).
- 3.) Add the distance from the end of the stationary rail to the HV transformer. Allow cable length for entry through the back of the transformer to the receptacles. Be sure the entire length of cable raceways is included.

Section 3.0

Typical Room Layout

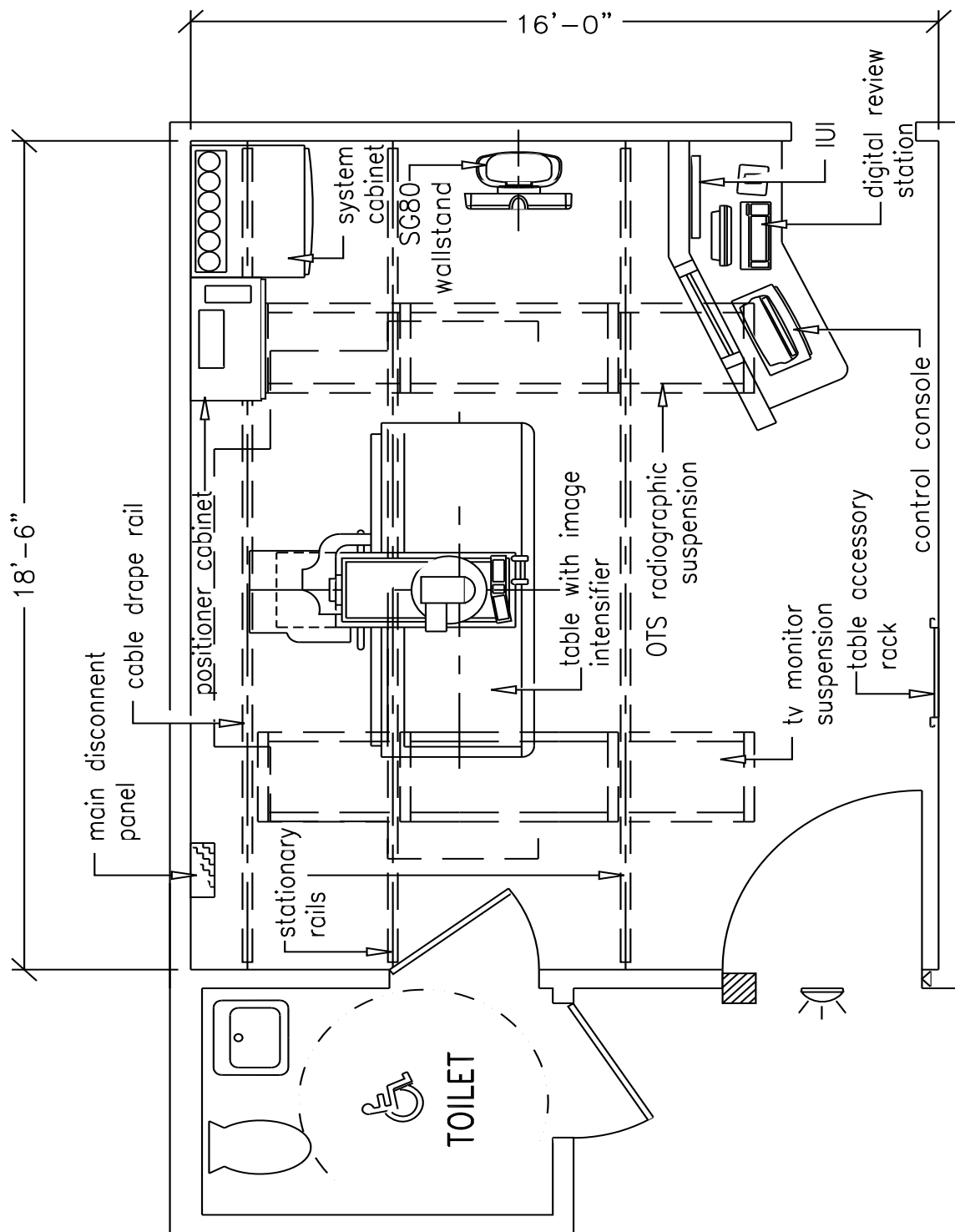


Figure 5-1 Typical Room Layout w/ 40cm II

Chapter 6

System Facility Power & Grounds

Section 1.0

Introduction

The purpose of this chapter is to ensure that the product is properly powered and grounded. Thus ensuring the proper operation of the product installed. The information in this chapter should be adhered to, unless there are written deviations approved by GE Healthcare.

This chapter gives the sizes and procedures, on how to power and ground your system. If these power and grounding instructions are not adhered to, proper operation cannot be guaranteed. Any cost associated and found to be a result of non-conformity, as stated in this chapter, may result in additional cost charged back to the institution and/or their contractor.

Section 2.0

Electrical Power and Disconnects

2.1 Power Quality

The electrical power, from its origination to the system, must adhere to the wire size and transformer sizes, as prescribed in the installation drawings. The feeder voltage-drops as well as the supplying power must be within the given parameters. Sizing for feeder is usually calculated for a maximum of 2% voltage drop at the minimum voltage range. The actual feeder sizing may vary from the installation drawing for a facilities voltage.

Calculate feeder losses before you begin. Total feeder losses must be calculated to ensure that the losses are less than those specified in the installation drawings. Calculating the recommended minimum transformer sizing for feeding a system, ensures the transformer losses are less than half of the maximum regulation for the system.

Regulation is the calculated voltage losses for the entire power distribution system (No-Load Voltage minus Full-Load Voltage) divided by the no-load voltage minus the system losses (Full-Load Voltage):

$$\text{Regulation} = \frac{\text{NoLoadVoltage} - \text{FullLoadVoltage}}{\text{FullLoadVoltage}} \times 100$$

In the X-ray room, there must be a lockable facility power disconnect. It must be installed electrically before the equipment, for the purpose of locking out the power. This must be done before service to the high voltage is performed.

2.2 Electrical Requirements

All system components obtain their power from the power distribution unit (PDU) in the System cabinet. **Providing power and ground cables to the PDU are the responsibility of the**

customer. As an aid, wire sizes for various lengths of the power supply cable are shown in the following tables.

2.2.1 Generator Electrical Requirements

Note:
Under Voltage
trip circuit
breaker
required.

The main circuit breaker supplied by the customer must be sized in accordance to local regulations and have remote (under voltage) trip.

2.2.1.1 Generator Power Specifications

NOTICE
Potential for
Equipment
Damage.

Only WYE connected power source are currently permitted, due to current system (generator) design.

Input Voltage	380/400/415/440/460/480 VAC 3-Phase and ground without neutral																					
Daily Voltage variations	+/- 10% (VAC) In this range, the generator will operate without any reduction in accuracy.																					
Nominal line frequency (Hz)	50 Hz / 60 Hz																					
Daily frequency variation (Hz)	+/- 3%																					
Line Impedance	<p>The apparent line impedance guaranteed by the customer should be equal or less than the values indicated below, according to the voltage value and the commercial power of the generator.</p> <table><tr><th colspan="2">Voltage range (V)</th><th>Line Impedance (ohms)</th></tr><tr><th colspan="2"><u>3 phase</u></th><th><u>65KW</u> <u>80KW</u></th></tr><tr><td>380</td><td>0.118</td><td>0.096</td></tr><tr><td>400</td><td>0.131</td><td>0.100</td></tr><tr><td>415</td><td>0.138</td><td>0.113</td></tr><tr><td>440</td><td>0.154</td><td>0.125</td></tr><tr><td>480</td><td>0.185</td><td>0.150</td></tr></table> <p>Note: 400-480 VAC impedance values are based on IEC 601-2-7 standard. Values are interpolated from values in standard.</p>	Voltage range (V)		Line Impedance (ohms)	<u>3 phase</u>		<u>65KW</u> <u>80KW</u>	380	0.118	0.096	400	0.131	0.100	415	0.138	0.113	440	0.154	0.125	480	0.185	0.150
Voltage range (V)		Line Impedance (ohms)																				
<u>3 phase</u>		<u>65KW</u> <u>80KW</u>																				
380	0.118	0.096																				
400	0.131	0.100																				
415	0.138	0.113																				
440	0.154	0.125																				
480	0.185	0.150																				
Inrush current	1000 Amp																					
HV cable type	USA: 22mm DSI (<= 165 pF/m) HV cable connector = Federal standard																					
Ground wire	Same as power cable																					

Table 6-1 Generator Power Specifications - JEDI

2.2.1.2 65kW Generator Wire Sizes & kVA Load Characteristics

- Calculations based upon nominal voltage, wire size in AWG. To convert AWG wire size to mm², refer to [Table 6-2](#).

American Wire Gauge (AWG)	Diameter (inches)	Diameter (mm)	Cross Sectional Area (mm ²)
4	0.2043	5.19	21.14
3	0.2294	5.83	26.65
2	0.2576	6.54	33.61
1	0.2893	7.35	42.39
1/0	0.3249	8.25	53.46
2/0	0.3648	9.27	67.40
3/0	0.4096	10.40	84.97
4/0	0.46	11.68	107.16
250M	0.2472	6.28	124
300M	0.2799	7.11	159
350M	0.2929	7.44	174
400M	0.3142	7.98	200

Table 6-2 AWG Wire Size Conversion to mm² Size

WIRE RUN LENGTH	INPUT VOLTAGE					
	342-418 380	360-440 400	373-456 420	396-484 440	414-506 460	432-528 480
15m (50 ft.)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)
30m (100 ft.)	3 (1/0)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)	* 4 (1/0)
46m (150 ft.)	2 (1/0)	2 (1/0)	2 (1/0)	3 (1/0)	3 (1/0)	4 (1/0)
61m (200 ft.)	1/0 (1/0)	1 (1/0)	1 (1/0)	2 (1/0)	2 (1/0)	2 (1/0)
77m (250 ft.)	2/0 (2/0)	2/0 (2/0)	1/0 (1/0)	1 (1/0)	1 (1/0)	1 (1/0)
92m (300 ft.)	3/0 (3/0)	2/0 (2/0)	2/0 (2/0)	1/0 (1/0)	1/0 (1/0)	1/0 (1/0)
107m (350 ft.)	4/0 (4/0)	3/0 (3/0)	3/0 (3/0)	2/0 (2/0)	2/0 (2/0)	1/0 (1/0)
122m (400 ft.)	250M (250M)	4/0 (4/0)	4/0 (4/0)	3/0 (3/0)	3/0 (3/0)	2/0 (2/0)
138m (450 ft.)	300M (300M)	250M (250M)	4/0 (4/0)	4/0 (4/0)	3/0 (3/0)	3/0 (3/0)

Table 6-3 JEDI Generator 3-Phase 65 kW - Minimum Wire Size

Item	Specification					
Phase	Three Phase					
Nominal line voltage (Vac)	380	400	420	440	460	480
Voltage range (Vac)	+/-10%	+/-10%	+/-10%	+/-10%	+/-10%	+/-10%
Momentary line current (Amp)	147	140	133	127	122	117
Continuous line current (Amp)	7	6.7	6.2	6	5.7	5.5
Power demand (kVA)	97	97	97	97	97	97
Line frequency (Hz)	47/53 Hz and 57/63 Hz					

Table 6-4 JEDI Generator 3-Phase 65 kW - kVA Load Characteristics

2.2.1.3 80kW Generator Wire Sizes & kVA Load Characteristics

- Calculations based upon nominal voltage, wire size in AWG. To convert AWG wire size to mm², refer to [Table 6-5](#).

WIRE RUN LENGTH	INPUT VOLTAGE					
	380 VAC	400 VAC	415 VAC	440 VAC	460 VAC	480 VAC
15m (50 ft.)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)
30m (100 ft.)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)
46m (150 ft.)	1/0 (1/0)	1 (1/0)	1 (1/0)	* 2 (1/0)	* 2 (1/0)	* 2 (1/0)
61m (200 ft.)	2/0 (2/0)	2/0 (2/0)	1/0 (1/0)	1/0 (1/0)	1 (1/0)	1 (1/0)
77m (250 ft.)	3/0 (3/0)	3/0 (3/0)	2/0 (2/0)	2/0 (2/0)	1/0 (1/0)	1/0 (1/0)
92m (300 ft.)	4/0 (4/0)	4/0 (4/0)	3/0 (3/0)	3/0 (3/0)	2/0 (2/0)	2/0 (2/0)
107m (350 ft.)	300M (300M)	250M (250M)	4/0 (4/0)	4/0 (4/0)	3/0 (3/0)	3/0 (3/0)
122m (400 ft.)	350M (350M)	300M (300M)	250M (250M)	4/0 (4/0)	4/0 (4/0)	3/0 (3/0)
138m (450 ft.)	400M (400M)	350M (350M)	300M (300M)	250M (250M)	250M (250M)	4/0 (4/0)

Table 6-5 JEDI Generator 3-Phase 80 kW - Minimum Wire Size

Item	Specification					
Phase	Three Phase					
Nominal line voltage (Vac)	380	400	420	440	460	480
Voltage range (Vac)	+/-10%	+/-10%	+/-10%	+/-10%	+/-10%	+/-10%
Momentary line current (Amp)	190	180	170	163	156	150
Continuous line current (Amp)	7	6.7	6.2	6	5.7	5.5
Power demand (kVA)	125	125	125	125	125	125
Line frequency (Hz)	47/53 Hz and 57/63 Hz					

Table 6-6 JEDI Generator 3-Phase 80 kW - kVA Load Characteristics

2.2.2 Recommended Wall “Circuit-Breaker” Ratings

Power / Voltage	65 kW	80 kW
380 V	74 A / 600 V	95 A / 600 V
400 V	70 A / 600 V	90 A / 600 V
415 V	67 A / 600 V	85 A / 600 V
440 V	64 A / 600 V	82 A / 600 V
460 V	61 A / 600 V	78 A / 600 V
480 V	59 A / 600 V	75 A / 600 V

Table 6-7 Wall Breaker Parameter (Theoretical Current Values)

2.2.3 Wiring Electrical Power and Disconnects

This section provides additional data regarding power circuits and internal electrical circuits necessary to supply the correct power to the Precision 500D R&F system. [Figure 6-1](#) shows the room power supply installed.

United States Key	Description
1	Feeder wire and grounding cable supplied by the customer. Wires are to be provided by customer with inlet to SKL1 with 2 meters or 79 inches for internal cabinet routing).
E/O ^{Note}	Emergency Off button. Typically located near a room access door and 1.5 meters (59 inches) above floor. E/O supplied by GE and located in Catalogue item A8091JH shipped with system.
XRL1	Yellow X-ray emission indicator lamp above the room access door. 220 V in Europe/120 V in USA with 25 W max. bulb (per local regulations). Wires and light fixtures must be supplied by customer.
DLK1 ^{Note}	Open-door detector (as required per local regulations). SKL1 provides 24 VDC. Use cable supplied with system, if applicable.
RML1	Room Light control, wires, and light fixtures must be supplied by customer.
CB	Circuit breaker with remote trip (under voltage) capabilities must be supplied by customer.
Note Use only a multiple conductor, shielded, PVC/PVC, UL TYPE CM cable Alpha Wire. This wire is found in GE Catalogue Item A8091JH as a “bulk” roll of wire (60 Meters). Material consists of two 16 awg (19/0.0117 strand) conductors. Shields must be grounded at both ends.	

Table 6-8 Legend for [Figure 6-1](#)

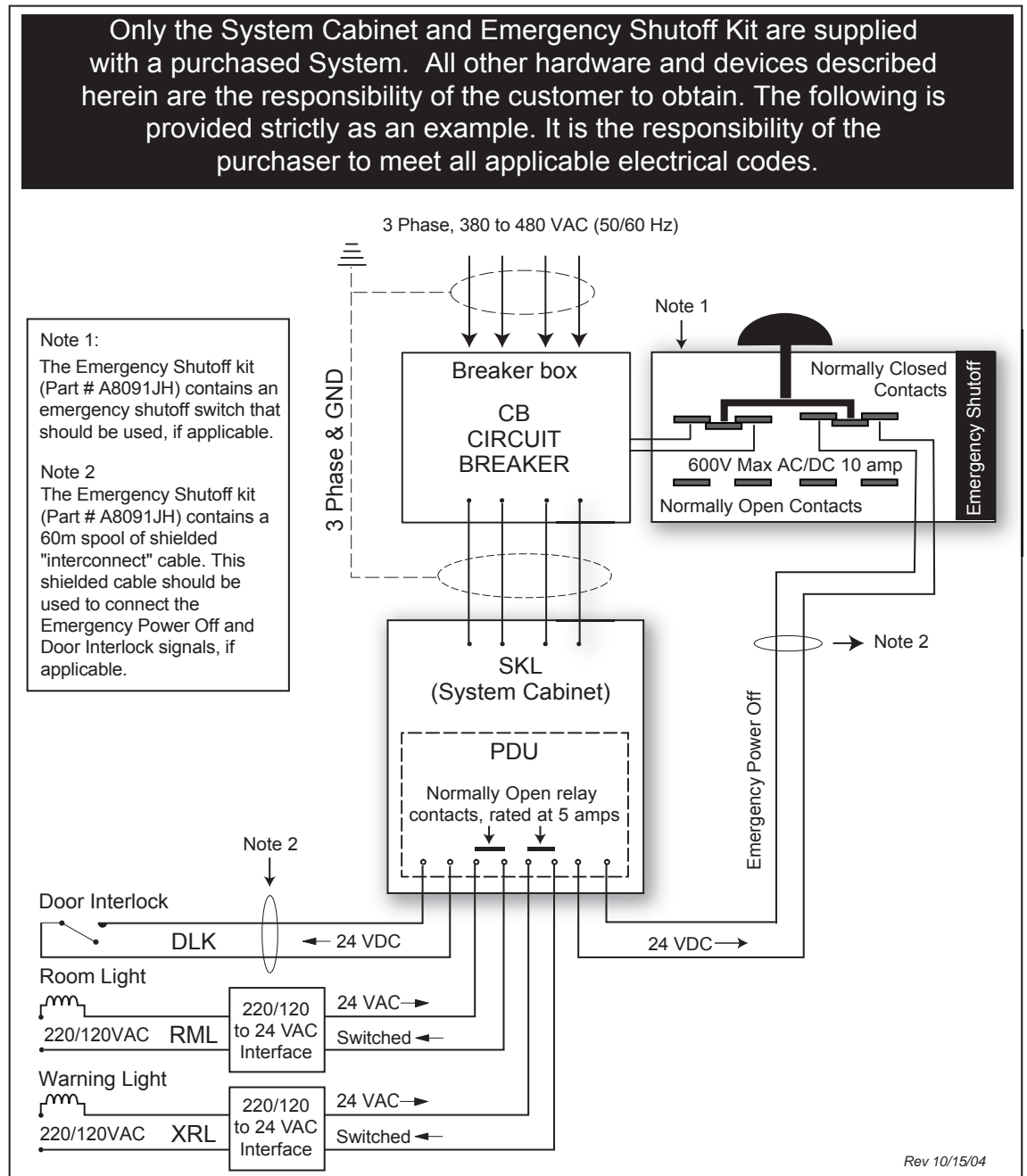


Figure 6-1 Room Power Supply

2.3 Multiple Emergency “OFF” Switches

Figure 6-2 shows how multiple Emergency Power Off switches could be wired.

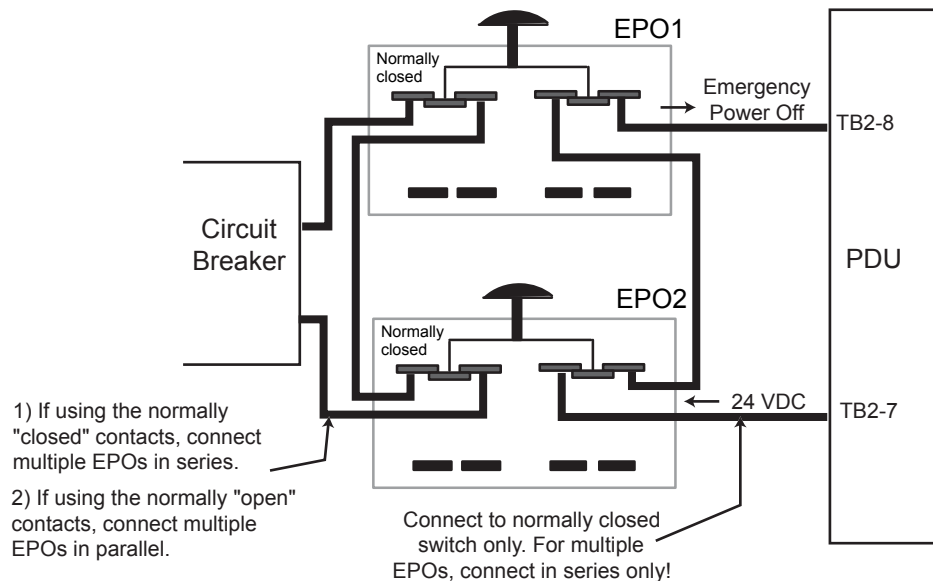


Figure 6-2 Wiring Multiple “Emergency Power OFF” (EPO) Switches

Section 3.0 Electrical Grounds

3.1 System and Facility Grounds

The ground for this system must originate at the system’s power source and be continuous (i.e., transformer or first access point of power into a facility, and be continuous to the system power disconnect in the room). Ground connection at the power source must be at the grounding point of the “Neutral/Ground” if a “Wye” transformer is used, or typical grounding points of a separately derived system. In the case of an external facility, it must be bonded to the facility ground point at the electrical service entrance.

The “system” ground can be spliced using “High Compression Fittings” but must be properly terminated at each distribution panel it passes through. When it’s terminated, it must be connected into an approved grounding block. Incoming and outgoing grounds must terminate at this same grounding block. Grounds must only be terminated to approved grounding blocks. Grounds must never connect directly to the panels, frames or other materials in a cabinet or distribution panel .

3.2 Recommended Ground Wire Sizes

The ground wire must be copper and never smaller than 1/0 AWG.

The ground wire impedance from the system disconnect (including the ground rod) measured to earth, must not exceed 2 ohms (as measured by one of the applicable techniques described in Section 4 of ANSI/IEEE Standard 142 - 1982).

3.3 Grounding the Invasive Procedure Room

Invasive procedure room shall have all exposed metal parts *that are likely to become energized*, grounded to an approved grounding bus located near the patient ground point (room ground point). Parts that are likely to become energized include such things as high intensity lights or injectors but would not include door frames or monitor booms. All room outlets and emergency power sources in the room shall have isolated ground receptacles with the primary grounding coming from the power source and a secondary ground bonded to the room ground point. For the receptacle or electrical box which powers the injector power module there must be one ground wire back to the room ground point even if the power module is in a separate room. The ground wire between the room ground point and the patient ground point shall be copper wire of AWG #2 and no more than 10 feet long.

Where a ground fault circuit is used for room outlets, the ground wire to the room ground point shall be connected on the primary ground of the ground fault detector to prevent tripping the detector. All ground wire impedances shall be less than 0.1 ohms, when measured to the room ground point.

3.4 Grounding Critical Care Areas (Rooms)

Typically, R&F rooms are used as a critical care area and require a special grounding system for patient safety. An equi-potential grounding system is recommended for meeting patient safety requirements.

Note:
Additional
Reference
Material Exists

For general system grounding requirements and information on establishing an equi-potential grounding system, refer to:

- Direction 46-014505, *Electrical Safety - Equipment Grounding*
- Direction 46-014546, *Electrical Safety - Leakage Currents*

For specific system grounding requirements and information on establishing an equi-potential grounding system, refer to: [Chapter 6 - System Facility Power & Grounds](#). For specific Precision 500D R&F system grounding maps and connection details, refer to the MIS Map in Direction 5181579-100, *Precision 500D R&F System Schematics*.

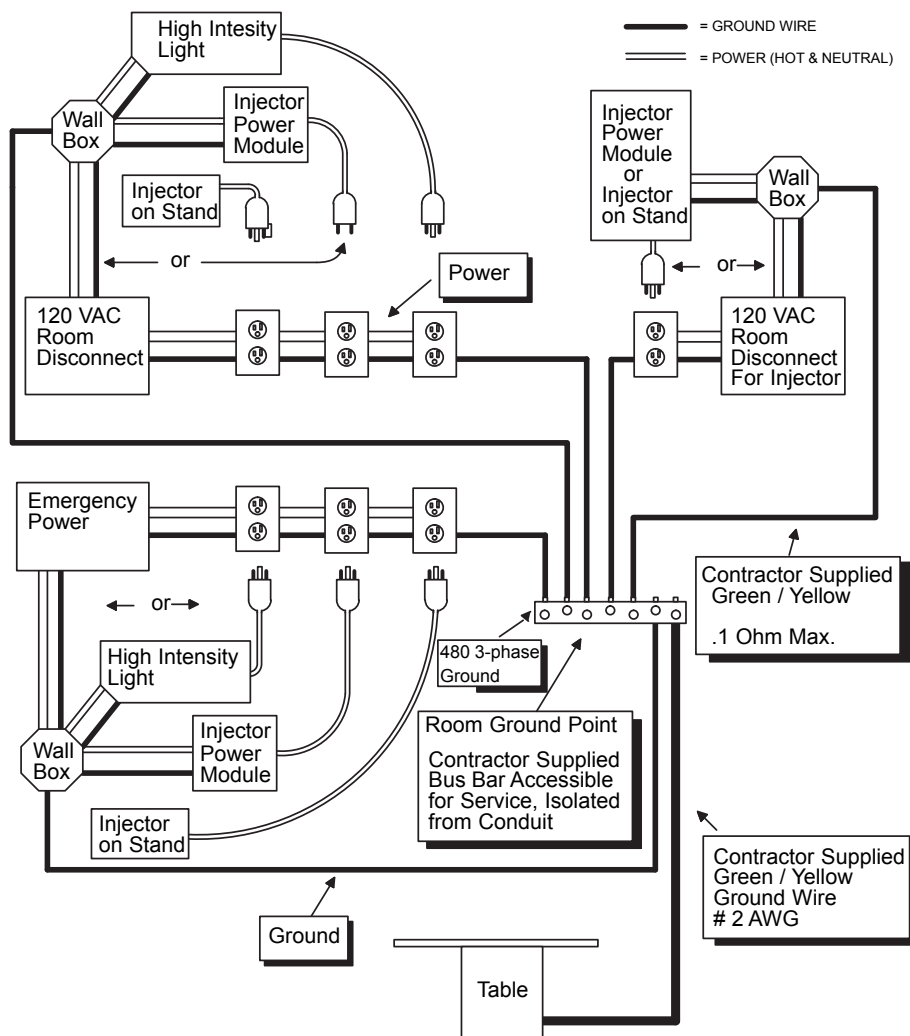


Figure 6-3 Room Ground Point Description

Chapter 7

Planning Aids

Section 1.0

Delivery Information

Product or Component	Dimensions			Weight	Method of Shipment
	Height	Width	Depth		
R&F Table RFP3	55 in. (1.4 m)	42.2 in. (1.07 m)	100 in. (2.54 m)	2182 lbs. (990 kg)	Shipping Dolly
R&F Table Motor Base	62 in. (1.57 m)	37 in. (0.94 m)	33 in. (0.84 m)	1060 lbs. (481 kg)	Shipping Dolly
Intelligent Digital Device	28.25 in. (0.72 m)	51 in. (1.30 m)	31.5 in. (0.80 m)	300 lbs. (136.1 kg)	Box on Table
R&F Positioner Cabinet RFP1	81 in. (2.06 m)	52 in. (1.32 m)	29 in. (0.74 m)	901 lbs. (409 kg)	Shipping Dolly See Figure 7-1.
40 cm (16 in.) Image Intensifier	33.5 in. (0.85 m)	34.6 in. (0.88 m)	41.3 in. (1.05 m)	-	Secured to Table Top
System Cabinet SKL1 P/N 2336900	75 in. (1.90 m)	35.7 in. (0.9 m)	29.7 in. (0.75 m)	1098 lbs. (498 kg)	Shipping Dolly See Figure 7-1.
Operator IUI LCD Monitor	36 in. (0.91 m)	36 in. (0.91 m)	36 in. (0.91 m)	83 lbs. (37.6 kg)	Box
Display LCD Monitor(s)	36 in. (0.91 m)	36 in. (0.91 m)	36 in. (0.91 m)	83 lbs. (37.6 kg)	Box
Magic PC	17 in. (432 mm)	26 in. (661 mm)	24 in. (610 mm)	56 lbs. (25.4 kg)	Box
LCD Monitor (each): 5128455-2 or 6128455-2 or 6128455-3	610 mm (24 in) 680 mm (26.8 in) 500 mm (19.7 in)	610 mm (24 in) 310 mm (12.2 in) 300 mm (11.8 in)	533 mm (21 in) 470 mm (18.5 in) 455 mm (17.9 in)	25 kg (55 lbs) 13.4 kg (29.5 lbs) 9.5 kg (20.9 lbs)	Box
Overhead Tube Support OTS includes: carriage, collimator, tube and UIF	43 in. (1092 mm)	37 in. (940 mm)	47.5 in. (1207 mm)	490 lbs. (223 kg)	Crate/skid
Mobile LCD Monitor Cart	59 in. (1500 mm)	22 in. (560 mm)	22 in. (560 mm)	37 lbs. (17 kg)	Box
LCD Suspension	See Chapter 3 - System Physical Characteristics, See Section 6.0 on page 59.				
SG80 Wall Stand	37.01 in. (940 mm)	94.88 in. (2410 mm)	35.04 in. (890 mm)	396.9 lbs. (180 kg)	Crate
SG80 Wall Stand with Spacer	37.01 in. (940 mm)	94.88 in. (2410 mm)	35.04 in. (890 mm)	427.8 lbs. (194 kg)	Crate

Table 7-1 R&F System Packing

Product or Component	Dimensions			Weight	Method of Shipment
	Height	Width	Depth		
SG120 Wall Stand	37.01 in (940 mm)	94.88 in (2410 mm)	35.04 in (890 mm)	485.1 (220kg)	Crate

Table 7-1 R&F System Packing

Values represent Maximum Values (Actual values may vary but will not exceed those specified)

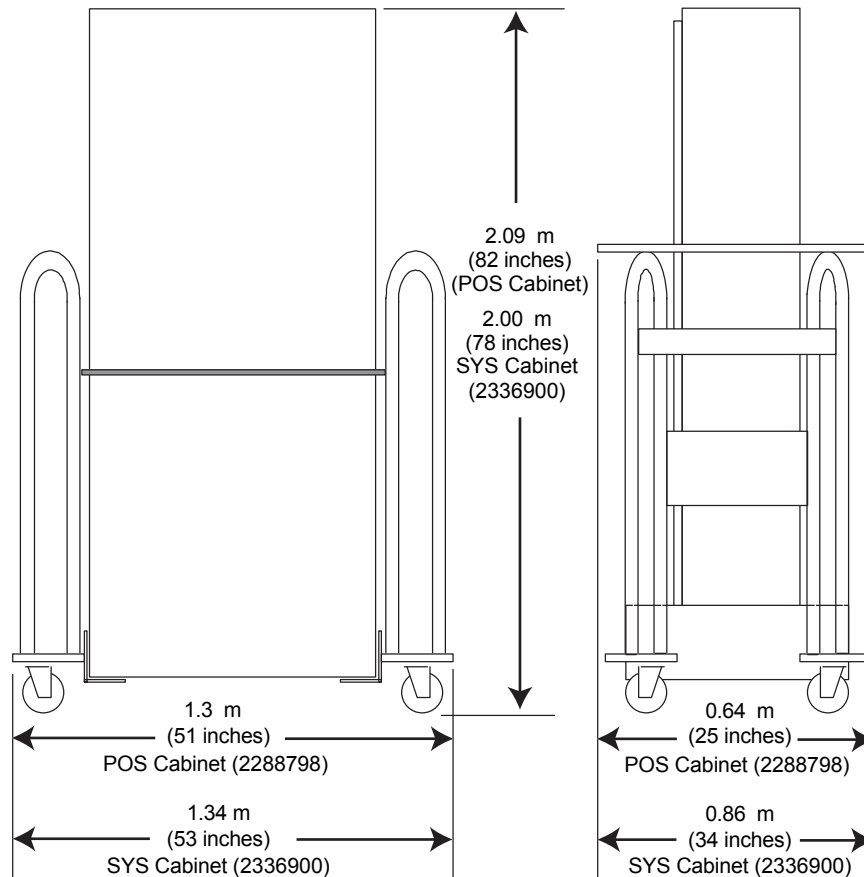


Figure 7-1 Positioner and System Cabinets on Shipping Dolly

Section 2.0 Materials and Tools

2.1 Tools and Materials Needed But Not Shipped With The Product

The following tools and material are needed to install the product:

- Assorted sizes of drywall “toggle” bolts (1/4”, 3/8”, and 1/2”)
- Floor anchors (Hilti™ HSL or equivalent, 3/8” x 2”; 1/4” x 2”; 3/4” x 5”; and 3/4” x 4”)
- Plastic wall anchors
- Assorted hardware for termination of electrical connections (solder-less ring lug terminals and butt splices, AWG 2-18)
- Tie wraps, electrical tape and wire markers
- Tags for labelling incomplete work in accordance to OSHA and regulatory requirements

- Tag and lock-out equipment
- Assorted sockets (SAE and metric), drives, wrenches and torque wrench (Nm and ft.-lbs)
- Electric and hammer drill. Assorted masonry and high-speed bits in both metric and SEA sizes
- Assorted sizes of tongue and groove pliers, hammers, hex wrenches (metric and SEA), screw drivers and metal files
- Assorted sizes of wire cutters and strippers, ratchet and standard crimpers (AWG 0 and upwards), and a 75 watt soldering iron
- Heat and electrical tape
- Chalk line, plumb bob and assorted alignment tools (including squares, torpedo and 6-foot levels)
- Movers dollies, ladders, shop vacuum and push-broom
- Hacksaw and Sawzall™
- Level (Laser recommended)

2.2 Materials Provided with Product

The following items are provided with the product (*as part of the pre-install kit*):

- Grout and grout “dam” material
- Transformer oil and high voltage insulating grease
- Touch-up paint
- Wallstand (Optional) Base plate Template

Section 3.0 Preparing the Delivery Route

1.) Step One – Sketch out the Route

Begin preparing Route Survey by sketching the area of the hospital or clinic which will receive the equipment. Include all areas on the delivery route from outside of building to destination. See sample sketch below.

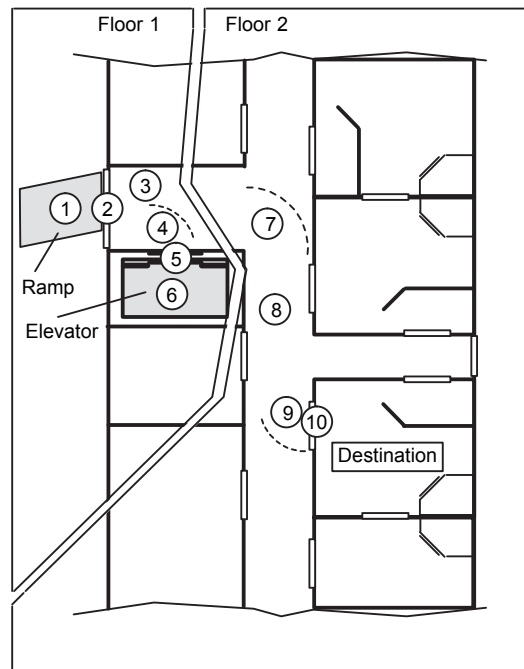


Figure 7-2 Sample Route

- 2.) Step Two – Survey the Route
Record all loading capacities, corridor widths, door openings, turning radii, flooring materials, elevator sizes, obstructions and so on for reference.
- 3.) Step Three – Check the Route
Verify equipment can actually be transported via the route determined in step 1.

Section 4.0 Pre-Installation Worksheet

Physical Requirements of Site

- 1.) Room size adequate for intended equipment configuration?
- 2.) Floor and ceiling is strong enough for intended equipment and mounting methods approved – seismic regulatory codes considered?
- 3.) Delivery route accommodates all intended equipment?
- 4.) Radiation physicist consulted?
- 5.) Necessary alterations made to circumvent obstructions?
- 6.) Modifications to room finished?
- 7.) Supports, platforms, suspensions, ceiling materials been provided?
- 8.) Support structures installed for floor, ceiling, and wall mounted equipment?
- 9.) Ceiling supports leveled?
- 10.) Has floor been modified for cable ducts?

Physical Requirements of Site

- 11.) If drop-in ceiling is not used, is access panel provided (3 x 2 ft. minimum)?
- 12.) Electrical service in place – at the ratings specified in pre-installation documentation?
- 13.) Power available to operate power tools?
- 14.) All non-electrical lines (air, water, oxygen, vacuum) installed?

Interconnections

- 1.) Signal cable, power and grounding plans produced?
- 2.) Necessary interconnection hardware, such as junction boxes, conduit or raceways, and fittings provided?
- 3.) Interconnection hardware installed?
- 4.) Flexible, stranded wire provided for System input power connection?
- 5.) System “feeder” power cables pulled and sufficient length available at disconnect box for connections?
- 6.) Interconnecting cables continuity checked, and labeled?
- 7.) All high voltage cable lengths verified?
- 8.) Interface information available for equipment?

General

- 1.) Ceiling, walls, and floor clear of all obstructions?
- 2.) Walls finished?
- 3.) Finished floor installed?
- 4.) Room lights installed?
- 5.) Dust-creating work completed?
- 6.) Old equipment within room removed?
- 7.) Component positions clearly marked on floor?
- 8.) Space available to store equipment?
- 9.) Lock on door, or locked room available?
- 10.) Room IP Addresses for DICOM and Broadband identified?
- 11.) Dedicated inbound “dialup” phone line provided for InSite connection?

General

- 12.) Optional media converter power supplies obtained (for UK or continental Europe)?

Media Converter - The power adaptor currently supplied with the Allied Telesyn media converter (AT-FS202) is rated for 120VAC operation only. For UK and continental European sites requiring 240 VAC input, the adaptor must be customer supplied. Contact Allied Telesyn ((see contact information supplied in Allied Telesyn installation guide, or find equivalent 240VAC to 12VDC/0.5A adapter.

Comments:

Chapter 8

System Cable Information

Section 1.0

Introduction

Use the information to plan cable routing. In [Section 2.0](#), lengths and characteristics by cable run number (run #) are described. Make sure you have the proper length cables before you begin the installation. In [2.2](#), termination characteristics are described. They allow you to determine whether the cable routes you plan can accommodate the cable dimensions.

Remember, cables must always be routed and connected in accordance to all governing laws and regulations that apply to your site.

Section 2.0

Systems w/Table, 2403791 and Positioner Cabinet, 2401181

2.1 Cable Lengths and Characteristics

Systems w/Table, 2403791 and Positioner Cabinet, 2401181																	
Run#	MIS#	Net "Usable" Cable Lengths ¹								Cable Characteristics							
		"Standard" Cables (Shipped w/product)				"Optional" Long Length Cables (Purchased separately)				Cable Desc.	UL Style	Cable Class	Volt Rate	Act Volt	Temp Rating (C)	Diameter	
		Catalog#	Feet	Meters	Cable Part #	Catalog#	Feet	Meters	Cable Part #							Inch	mm
1 VCR/DVD with Video Switch	11658A	C1601RT	9.9	3	2304977-60	No alternate length available				Control Cable	1354	CMX	30	9	80	.24	6
	11659A				2304977-61					Ground Cable	1028	MTW	600	0	10	.26	7
	11660A				2304977-62					Power Cable	817	SJT	300	120	90	.35	9
	11684A				2304977-63					Video Cable	1354	CMX	30	9	80	.24	6
	11747A				2304977-73												
	11748A				2304977-74												
	11749A				2304977-75												
2 SysCab to VCR/DVD Box	11652A	C1601PN	20.5	6.25	2304977-52	C1601PP	55.9	17.05	2304977-56	9 Pin Sub D	2464	CMX	30	9	80	.31	8
	11653A				2304977-53				2304977-57	Ground Cable	1028	MTW	600	0	105	.26	7
	11654A				2304977-54				2304977-58	Power Cable	817	SJT	300	120	90	.35	9
	11682A				2304977-55				2304977-59	Video Cable	1354	CMX	30	9	80	.24	6
3 Monitor to Wallbox	11661A	C1601PY	20.0	6.1	2304977-7	No alternate length available				Ground Cable	1028	MTW	600	0	105	.26	7
	11662A				2304977-5					Video Cables	1354	CMX	30	9	80	.24	6
	11663A				2304977-6					Power Cable	817	SJT	300	120	90	.35	9
	11667A				2304977-8					Control Cable	2919	CMG	30	9	80	.25	6
	11664A	2330445			Video Cable					1354	CMX	.24				6	
	11665A	Not in Catalog			2330445-3					Power Cable	817	SJT	300	120	90	.35	9
	11666A				2330445-2					Ground Cable	1028	MTW	600	0	105	.26	7
	11667A		69.0	21.0	2304977-8					Control Cable	2919	CMG	30	9	80	.25	6

¹ Length measured from component/cabinet's entry point, to other component/cabinet's entry point.

¹ Length measured from component/cabinet's entry point, to other component/cabinet's entry point.

Systems w/Table, 2403791 and Positioner Cabinet, 2401181

Run#	MIS#	Net "Usable" Cable Lengths ¹								Cable Characteristics							
		"Standard" Cables (Shipped w/product)				"Optional" Long Length Cables (Purchased separately)				Cable Desc.	UL Style	Cable Class	Volt Rate	Act Volt	Temp Rating (C)	Diameter	
		Catalog#	Feet	Meters	Cable Part #	Catalog#	Feet	Meters	Cable Part #							Inch	mm
4 SysCab to Monitor Wallbox	11645A	C1601PG	20.5	6.25	2304977-4	C1601PH	46.8	14.25	2304977-12	Ground Cable	1028	MTW	600	0	105	.26	7
	11646A				2304977				2304977-9	Video Cable	1354	CMX	30	9	80	.24	6
	11647A				2304977-2				2304977-10	Power Cable	817	SJT	300	120	90	.35	9
	11648A				2304977-64				2304977-67	Video Cable	1354	CMX	30	9	80	.24	6
	11649A				2304977-65				2304977-68	Power Cable	817	SJT	300	120	90	.35	9
	11650A				2304977-66				2304977-69	Ground Cable	1028	MTW	600	0	105	.26	7
	11651A				2304977-3				2304977-11	9 Pin Sub-D Cable	2464	CM	300	24	80	.31	8
7 SysCab to IUI Wallbox	11681A	C1601RL	40.2	12.25	2304977-29	C1601RM	55.9	17.05	2304977-42	Patch Cord	2919	CMG	30	7.5	80	.25	6
	11671A				2304977-35				2304977-47	Power Cable	817	SJT	300	120	90	.35	9
	11672A				2304977-36				2304977-49	Ground Cable	1028	MTW	600	0	105	.26	7
	020022				5178607				5178607-17	Jedi CAN	2919	CM	300	24	80	.39	10
	11718A				2304977-71				2304977-72	Ground Cable	1028	MTW	600	0	105	.26	7
	020023				5178607-2				5178607-18	System CAN	2919	CM	300	24	80	.39	10
	11674A				2304977-31				2304977-44	26 Pin HD Sub-D Cable	2464	CM	300	24	80	.39	10
	11655A				2304977-28				2304977-41	Video Cable	1354	CMX	30	24	80	.26	6
	11656A				2304977-27				2304977-40	Ground Cable	1028	MTW	600	0	105	.26	6
	11657A				2304977-26				2304977-39	Power Cable	817	SJT	300	120	90	.35	9

¹ Length measured from component/cabinet's entry point, to other component/cabinet's entry point.

Systems w/Table, 2403791 and Positioner Cabinet, 2401181

Run#	MIS#	Net “Usable” Cable Lengths ¹								Cable Characteristics														
		“Standard” Cables (Shipped w/product)				“Optional” Long Length Cables (Purchased separately)				Cable Desc.	UL Style	Cable Class	Volt Rate	Act Volt	Temp Rating (C)	Diameter								
		Catalog#	Feet	Meters	Cable Part #	Catalog#	Feet	Meters	Cable Part #							Inch	mm							
8 IUI Wallbox to Magic PC, Control Room Monitor, Modem and RCIM2	11683A	A8010MY or A8010ML (A8010M Y and A8010ML contain these cables, along with other parts)	9.8	3.0	2304977-16	No alternate length available			Shielded Patch Cord	2919	CMG	30	7.5	80	.25	6								
	020026				5178607-22				Power Cbl to Keyboard Extender	817	SJT	300	120	60	.35	8.9								
	020026				5178607-23				Power Cbl to Magic PC	817	SJT	300	120	60	.35	8.9								
	020027				5178607-7				Ground Cbl to Magic PC	1028	MTW	600	0	105	.24	6.1								
	020028				5178607-8				Jedi CAN to Magic PC	2919	CM	300	24	80	.39	10								
	020030				5178607-10				System CAN to Magic PC	2919	CM	300	24	80	.39	10								
	020035				5178607-16				Real Time Buss to RCIM2	2464	CL2	300	24	80	.37	9.4								
	11668A				2304977-15				Video Cable	1354	CMX	30	24	80	.26	6								
	11669A				2304977-14				Ground Cable	1028	MTW	600	0	105	.26	7								
	11670A				2304977-13				Power Cable	817	SJT	300	120	90	.35	9								
	9 Posto Sys Cab				11699A				C1601RJ	3.3	1.0	2315964-3	C1601RK	23.3	7.1	2315964-7	CAN Cable	2919	CM	300	24	80	.34	8
					11746A							2405156				2405156-2	Power Cable		SJ00W	300	240	90	.9	22
11694A		2315964	2315964-5	CAN Cable	2919	CM	300	24				80				.4	10							
11698A		2315964-2	2315964-6	26Pin HDSUB-D	2464	CL2	150	24				80				.4	10							
10 OTS to System Cabinet	11709A	B2055YG	12.9	3.93	2322129-2	B2055YF	26.0	7.92	2322129	OTS CAN Cbl.	2464	CMG	300	9VDC	90	.31	8							
	11708A				2322137-2				2322137	OTS Power Cbl.	E3462	SJT		120		.35	9							
	11710A				2322137-4				2322137-3	Tube Control & Stator Cable	2095/ 2463	CM	300/ 600	115/ 500	75/80	.24/ .56	6/14							
	11691A				2308046-4				HV Cable	GE120	GHVC	94kV	94kV	75	.67	17								
	11690A				2308046-3												2308046-7							
	11711A				2322137-6				2322137-5	Ground Cable	1028	MTW	600	0	105	.26	7							

¹ Length measured from component/cabinet's entry point, to other component/cabinet's entry point.

Systems w/Table, 2403791 and Positioner Cabinet, 2401181

Run#	MIS#	Net "Usable" Cable Lengths ¹								Cable Characteristics							
		"Standard" Cables (Shipped w/product)				"Optional" Long Length Cables (Purchased separately)				Cable Desc.	UL Style	Cable Class	Volt Rate	Act Volt	Temp Rating (C)	Diameter	
		Catalog#	Feet	Meters	Cable Part #	Catalog#	Feet	Meters	Cable Part #							Inch	mm
10 OTS to System Cabinet	11709A	"Optional" Extra-Long Length Cables (purchased separately)				B2055YN	49.0	14.9	2322129-3	OTS CAN Cbl.	2464	CMG	300	9VDC	90	.31	8
	11708A								2322137-7	OTS Power Cbl.	E3462	SJT		120		.35	9
	11710A								2322137-8	Tube Control & Stator Cable	2095/ 2463	CM	300/ 600	115/ 500	75/80	.24/ .56	6/14
	11691A								2308046-9	HV Cable	GE120	GHVC	94kV	94kV	75	.67	17
	11690A								2308046-10								
	11711A								2322137-9	Ground Cable	1028	MTW	600	0	105	.26	7
11 Table to System Cabinet	11687A	C1601RN	16.4	5.0	5183690-2	C1601RP	50.9	15.5	5183690-7	CAN P.S Beldin 8312 Cable	2464	GMG	300	24	80	.48	12
	11695A				5183690-3 or 5220210				5183690-8 or 5220210-2	Video Cable	2960	CL2	150	24	60	.43	10.9
	11685A				5183690-4				5183690-9	Tube/Stator Cable	2095/ 2463	CM/	300/ 500	115/ 500	75/80	.24/ .56	6/14
	11686A				5183690				5183690-6	Connector Cbl.	N/A	CL3	300	15	80	.32	8
	11697A				5183690-5				5183690-10	Ground Cable	1028	MTW	600	0	105	.264	6.7
	11689A	Not in Catalog			2308046-2	Not in Catalog			2308046-6	HV Cable	GE120	GHVC	94kV	75kV	75	.67	17
	11688A				2308046				2308046-5								

¹ Length measured from component/cabinet's entry point, to other component/cabinet's entry point.

Systems w/Table, 2403791 and Positioner Cabinet, 2401181

Run#	MIS#	Net "Usable" Cable Lengths ¹								Cable Characteristics							
		"Standard" Cables (Shipped w/product)				"Optional" Long Length Cables (Purchased separately)				Cable Desc.	UL Style	Cable Class	Volt Rate	Act Volt	Temp Rating (C)	Diameter	
		Catalog#	Feet	Meters	Cable Part #	Catalog#	Feet	Meters	Cable Part #							Inch	mm
12 Table to POS Cabinet	11693A	C1601SA	30.0	9.15	2308251-2	C1601SB	50.0	15.25	2308251-5	Power Cable 3 pos NML	N/A	N/A	600	120	105	.28	7
	11194A				2206480-2				2206480-9	15 Pin Sub-D Connector Cbl.	N/A	CL3	300	26	75	.4	10
	11195A				2206480-3				2206480-10	50 Pin M Series Connector Cbl.	2464	CM	300	120	80	.68	17
	11196A				2206480-4				2206480-11	50 Pin M Series Connector Cbl.	2464	CMG	300	230	105	.65	16.5
	11198A				2206480-6				2206480-13	25 Pin Sub-D Connector Cbl.	N/A	CL3	300	26	80	.48	12
	11745A				2308251-9				2308251-10	CAN Cable	2919	CM	300	24	80	.39	10
	11717A				2308251-7				2308251-8	15 Pin Sub-D Com. Cable	N/A	CL3	300	24	80	.4	10
	11696A				2308251-3				2308251-6	Ground Cable	1028	MTW	600	0	105	.264	6.7
13 Wallstand (VBS) to Pos. Cabinet	11234A	C1601RA	50.0	15.25	2327385	C1601RB	69.7	21.25	2327385-6	External Cable	N/CL3	3	300	24	80	.34	9
	11235A				2327385-2				2327385-7	I/O Cable	CL3	3	300	24	80	.34	9
	11236A				2327385-3				2327385-8	Connector Cable	2464	CM	300	24	80	.50	12
	11715A				2327385-4				2327385-9	Power Cable	1015	TEW	300	120	80	.50	12
	11716A				2327385-5				2327385-10	Ground Cable	1028	MTW	600	0	105	.26	7
14 SysCab to IUI	11743A	-	85.0	25.9	2383856	-	-	-	-	Shielded Patch Cord	Cat 6	CMR	300	7.5	75	.37 x .17	9.4 x 4.3

¹ Length measured from component/cabinet's entry point, to other component/cabinet's entry point.

2.2 Cable Terminations

SYSTEMS W/TABLE, 2403791 AND POSITIONER CABINET, 2401181											
Run#	MIS#	“One” End Information					“Other” End Information				
		Designator	Used in Cabinet ¹		Maximum Dimensions		Designator	Used in Cabinet ¹		Maximum Dimensions	
			Feet	Meters	Inches	mm		Feet	Meters	Inches	mm
1	11658A	VCR / DVD	N/A	N/A	1.4	36	WBV1	N/A	N/A	1.4	36
	11659A				.38	9.5				.6	15
	11660A				4.1	28				1.4	36
	11684A				.5	13				.5	13
	11747A										
	11748A										
	11749A										
2	11652A	WBV1	1.0	0.3	1.4	36	SKL	8.0 Note 2	2.45 Note 2	1.4	36
	11653A				.38	9.5				.53	13.4
	11654A				.35	9				1.2	30
	11682A				.5	13				.5	13
3	11661A	MON1	N/A	N/A	.38	9.5	WB1	N/A	N/A	.6	15
	11662A				.5	13				.5	13
	11663A				1.1	28				1.4	36
	11664A	MON3			.5	13				.5	13
	11665A				1.1	28				1.4	36
	11666A				.38	9.5				.6	15
	11667A				1.4	36				1.4	36
	4				11645A	WB1				1.0	0.3
11646A		.5	13	.5	13						
11647A		.35	9	1.2	30						
11648A		IR	.5	13	.5	13					
11649A		WB1	.35	9	1.2	30					
11650A			.38	9.5	53	13.4					
11651A			1.4	36	1.4	36					

¹ From bulkhead to access point. (n/a means not applicable or (0) length; cable connection is to exterior of unit).

² Includes 3 feet to allow cabinet to be moved away from wall.

³ Includes 3 feet to allow cabinet to be moved away from wall only for long length cables. For standard length cables, the SKL and RFP1 cabinets are side by side and the cables route through the cabinet side ports (so 3 feet is NOT added).

SYSTEMS W/TABLE, 2403791 AND POSITIONER CABINET, 2401181

Run#	MIS#	“One” End Information					“Other” End Information				
		Designator	Used in Cabinet ¹		Maximum Dimensions		Designator	Used in Cabinet ¹		Maximum Dimensions	
			Feet	Meters	Inches	mm		Feet	Meters	Inches	mm
7	11681A	SKL	8.0 Note 2	2.45 Note 2	.6	15	WB2	1.0	0.3	.6	15
	11671A				1.2	30				.35	9
	11672A				.38	9.5				.53	13.4
	020022				1.4	36				1.4	36
	11718A				.5	13				.4	13
	020023				1.4	36				1.4	36
	11674A				1.8	45				1.8	45
	11655A				.5	13				.5	13
	11656A				.38	9.5				.53	13.4
	11657A				1.2	30				.35	9
8	11683A	IUI Wallbox	N/A	N/A	.6	15	Splitter	N/A	N/A	.5	15
	020026				1.4	36	IUI ACCESSORIES BOX			1.9	49
	020026				1.4	36	Magic PC			1.9	49
	020037				1.0	26	IUI Touchscreen Monitor			1.0	26
	020027				.5	13	Magic PC			.4	13
	020028				1.4	36	Magic PC			1.4	36
	020030				1.4	36	Magic PC			1.4	36
	020035				1.7	44	RCIM2			1.7	44
	11668A				.5	13	Image Monitor			.5	13
	11669A				1	25	Image Monitor			.3	7
	11670A				1.4	36	Image Monitor			1.1	28
9	11699A	SKL	8.0 Note 3	2.45 Note 3	1.4	36	RFP1	8.0 Note 3	2.45 Note 3	1.4	36
	11746A				1.2	30				1.2	30
	11694A				1.4	36				1.4	36
	11698A				1.8	45				1.8	45

¹ From bulkhead to access point. (n/a means not applicable or (0) length; cable connection is to exterior of unit).

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SYSTEMS W/TABLE, 2403791 AND POSITIONER CABINET, 2401181											
Run#	MIS#	“One” End Information					“Other” End Information				
		Designator	Used in Cabinet ¹		Maximum Dimensions		Designator	Used in Cabinet ¹		Maximum Dimensions	
			Feet	Meters	Inches	mm		Feet	Meters	Inches	mm
10	11709A	SKL	13.1 Note 2	4.0 Note 2	1.4	36	OTS1	13.1	4.0	1.4	36
	11708A				1.2	30				1.2	30
	11710A				1.6	40				N/A	N/A
	11691A				8.27	210				8.27	210
	11690A				8.27	210				8.27	210
	11711A				N/A	N/A				N/A	N/A
11	11687A	SKL	13.1 Note 2	4.0 Note 2	2.2	55	RFP3	14.8	4.5	2.2	55
	11695A				2.8	70				2.8	70
	11685A				1.6	40				1.6	40
	11689A				2.9	73				2.9	73
	11688A				2.9	73					
	11686A				1.8	45				1.8	45
	11697A				.5	12.7				.5	12.7
12	11693A	RFP1	8.0 Note 2	2.45 Note 2	1.2	30	RFP3	2.0	0.6	1.2	30
	11194A				1.8	45				1.8	45
	11195A				2.8	70					
	11196A				2.8	70				2.8	70
	11198A				2.2	55				2.2	55
	11745A				1.4	36				1.4	36
	11717A				1.7	45				1.7	45
	11696A				.5	12.7				.5	12.7
13	11234A	RFP1	8.0 Note 2	2.45 Note 2	1.6		SG-80/120 VBS	1.0	0.3	1.8	47
	11235A				1.8	42				1.8	47
	11236A				1.6					1.6	42
	11715A				1.1	28				.5	12
	11716A				.38	9.5				.26	7
14	11743A	SKL	15.0	4.6	.6	15	Magic PC	N/A	N/A	.6	15

¹ From bulkhead to access point. (n/a means not applicable or (0) length; cable connection is to exterior of unit).

² Includes 3 feet to allow cabinet to be moved away from wall.

³ Includes 3 feet to allow cabinet to be moved away from wall only for long length cables. For standard length cables, the SKL and RFP1 cabinets are side by side and the cables route through the cabinet side ports (so 3 feet is NOT added).

Chapter 9 Seismic

Section 1.0 Overview

Seismic requirements are determined and specified by the hospital/Design Professional of record and may require approval by the specific state or country agency.

Seismic attachment hardware shown on seismic calculations may differ from hardware supplied with system. Any additional hardware that is required will be the responsibility of the institution and/or their contractor. Contact your local GE representative for assistance if necessary to obtain seismic calculations.

Dimensional drawings are provided within this document. See [System Physical Characteristics on page 35](#).

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