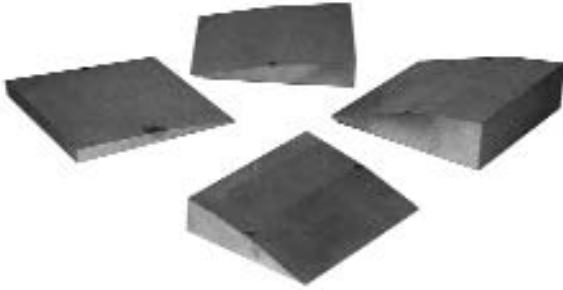


WEDGES, CODING PLUGS & COUCH INSERTS

CUSTOM WEDGES



Custom Wedges are made for Varian, Siemens, AECL, Philips, Toshiba, ATC, Mitsubishi and ADAC accelerators. For high energy linear accelerators, wedges can be made of stainless steel, cold roll steel, lead with antimony, brass, tungsten or aluminum. When ordering state the height for each step in the wedge and give the overall width and length, central axis, type of material, contact person and phone number.

NOTE: The degree angle of the wedge is not the physical angle. The radiation angle must be calculated by the physicist.

TUNGSTEN WEDGES Density: 17 g/cm³/ Machinable Grade

Item #	Description	Size
243-215	Tungsten Wedge	15° x W x L
243-220	Tungsten Wedge	20° x W x L
243-230	Tungsten Wedge	30° x W x L
243-240	Tungsten Wedge	40° x W x L
243-245	Tungsten Wedge	45° x W x L
243-250	Tungsten Wedge	50° x W x L
243-260	Tungsten Wedge	60° x W x L

ALUMINUM WEDGE Density: 2.718 g/cm³

Item #	Description	Size
243-315	Aluminum Wedge	15° x W x L
243-320	Aluminum Wedge	20° x W x L
243-330	Aluminum Wedge	30° x W x L
243-340	Aluminum Wedge	40° x W x L
243-345	Aluminum Wedge	45° x W x L
243-350	Aluminum Wedge	50° x W x L
243-360	Aluminum Wedge	60° x W x L

AA

LEAD WEDGES Density: 11.35 g/cm³

Item #	Description	Size
243-515	Lead Wedge	15° x W x L
243-520	Lead Wedge	20° x W x L
243-530	Lead Wedge	30° x W x L
243-540	Lead Wedge	40° x W x L
243-545	Lead Wedge	45° x W x L
243-550	Lead Wedge	50° x W x L
243-560	Lead Wedge	60° x W x L

STEEL WEDGES Density: 7.83 g/cm³

Item #	Description	Size
243-615	Steel Wedge	15° x W x L
243-620	Steel Wedge	20° x W x L
243-630	Steel Wedge	30° x W x L
243-640	Steel Wedge	40° x W x L
243-645	Steel Wedge	45° x W x L
243-650	Steel Wedge	50° x W x L
243-660	Steel Wedge	60° x W x L

STAINLESS STEEL WEDGES Density: 7.916 g/cm³

Item #	Description	Size
243-715	Stainless Steel Wedge	15° x W x L
243-720	Stainless Steel Wedge	20° x W x L
243-730	Stainless Steel Wedge	30° x W x L
243-740	Stainless Steel Wedge	40° x W x L
243-745	Stainless Steel Wedge	45° x W x L
243-750	Stainless Steel Wedge	50° x W x L
243-760	Stainless Steel Wedge	60° x W x L

BRASS WEDGES Density: 8.515 g/cm³

Item #	Description	Size
243-415	Brass Wedge	15° x W x L
243-420	Brass Wedge	20° x W x L
243-430	Brass Wedge	30° x W x L
243-440	Brass Wedge	40° x W x L
243-445	Brass Wedge	45° x W x L
243-450	Brass Wedge	50° x W x L
243-460	Brass Wedge	60° x W x L

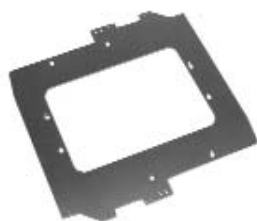
There is an extra charge for wedges over 2.5 cm thick or 15cm wide - Wedge tray must be ordered separately.

AA- 1

WEDGES, CODING PLUGS & COUCH INSERTS

VARIAN CLINAC 4, 6, 12, 18 & 20

Replacement Wedge Trays



When placing an order please specify wedge mounting hole spacing, contact person, and phone number.
Standard wedge mounting hole spacing: 7.5"

Item #	Description
1846-098	Varian II S.S. In-Plane Wedge Tray
1846-099	Varian II S.S. Cross Plane Wedge Tray

Custom Trays Available

VARIAN TYPE II IN-PLANE WEDGES

Standard and Custom

When placing an order please state the size needed, a contact person, phone number and tray coding.

Specifications

Tray: Coded metal tray

Materials: Brass, steel, stainless steel, or lead

Toe to Heel Size: 15 cm, 20 cm, 30 cm and 40 cm

Width: 40 cm



Item #	Description	Size
1846-215	15° Steel In-Plane Wedge w/Plug	20 cm x 40 cm
1846-216	15° S.S. In-Plane Wedge w/Plug	20 cm x 40cm
1846-230	30° Steel In-Plane Wedge w/Plug	20 cm x 40 cm
1846-231	30° S.S. In-Plane Wedge w/Plug	20 cm x 40 cm
1846-245	45° Lead In-Plane Wedge w/Plug	20 cm x 40 cm
1846-246	45° S.S. In-Plane Wedge w/Plug	20 cm x 40 cm
1846-260	60° Lead In-Plane Wedge w/Plug	15 cm x 40 cm
1846-315	15° Steel In-Plane Wedge w/Plug	30 cm x 40 cm
1846-330	30° Steel In-Plane Wedge w/Plug	30 cm x 40 cm
1846-345	45° Steel In-Plane Wedge w/Plug	30 cm x 40 cm
1846-346	45° Lead In-Plane Wedge w/Plug	30 cm x 40 cm
1846-360	60° Lead In-Plane Wedge w/Plug	30 cm x 40 cm

Item #	Description	Size
1846-150	15° Brass In-Plane Wedge w/Plug	40 cm x 40 cm
1846-151	30° Brass In-Plane Wedge w/Plug	40 cm x 40 cm
1846-152	45° Brass In-Plane Wedge w/Plug	40 cm x 40 cm
1846-153	60° Brass In-Plane Wedge w/Plug	40 cm x 40 cm
1846-155	15° Brass In-Plane Wedge w/Plug	20 cm x 40 cm
1846-156	30° Brass In-Plane Wedge w/Plug	20 cm x 40 cm
1846-157	45° Brass In-Plane Wedge w/Plug	20 cm x 40 cm
1846-158	60° Brass In-Plane Wedge w/Plug	15 cm x 40 cm

40 cm sq. Wedge May Have An Additional Charge

WEDGES, CODING PLUGS & COUCH INSERTS

VARIAN CROSS-PLANE WEDGE Type II Accessories



VARIAN IN-PLANE HALF WEDGES Type II Accessories



Item #	Description	Size
1846-251	15° Brass Cross-Plane Plug Coding	20 x 40 cm
1846-252	30° Brass Cross-Plane Plug Coding	20 x 40 cm
1846-253	45° Brass Cross-Plane Plug Coding	20 x 40 cm
1846-254	60° Brass Cross-Plane Plug Coding	15 x 40 cm
1846-261	15° Steel Cross-Plane Plug Coding	30 x 40 cm
1846-262	30° Steel Cross-Plane Plug Coding	30 x 40 cm
1846-263	45° Steel Cross-Plane Plug Coding	20 x 40 cm
1846-264	45° Lead Cross-Plane Plug Coding	20 x 40 cm
1846-265	60° Lead Cross-Plane Plug Coding	15 x 40 cm

Custom Sizes Available

Item #	Description	Size
1846-370	15° Steel In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-372	30° Steel In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-374	45° Steel In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-375	45° Lead In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-376	60° Lead In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-378	15° Brass In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-379	30° Brass In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-380	45° Brass In-Plane Half Wedge w/Plug	20 cm x 40 cm
1846-377	60° Brass In-Plane Half Wedge w/Plug	20 cm x 40 cm

Option: Wedge maybe put on center line or 2mm off center line

VARIAN 4-WAY WEDGE Type III Accessories



VARIAN 4-WAY HALF-WEDGE Type III Accessories



Item #	Description	Size
1846-600-2	Optical Coded S.S. Wedge Tray, Hole Spacing 8.688"	
1846-600-8	Handle for Four Sided Optical Coded Wedge Tray	
1846-601	Optical Coded 1/4" Lexan Wedge Tray with Handle	
1846-602	15° 4-Way Steel Wedge on Opt Coded Tray	30 x 40 cm
1846-603	15° 4-Way S.S. Wedge on Opt Coded Tray	30 x 40 cm
1846-604	30° 4-Way Steel Wedge on Opt Coded Tray	30 x 40 cm
1846-605	30° 4-Way S.S. Wedge on Opt Coded Tray	30 x 40 cm
1846-606	45° 4-Way Lead Wedge on Opt Coded Tray	20 x 40 cm
1846-608	60° 4-Way Lead Wedge on Opt Coded Tray	20 x 40 cm

Custom Sizes Available

Item #	Description	Size
1846-622	15° Steel 4-Way Half Wedge Opt Coded Tray	20 x 40 cm
1846-624	30° Steel 4-Way Half Wedge Opt Coded Tray	20 x 40 cm
1846-625	45° Steel 4-Way Half Wedge Opt Coded Tray	20 x 40 cm
1846-626	45° Lead 4-Way Half Wedge Opt Coded Tray	20 x 40 cm
1846-628	60° Lead 4-Way Half Wedge Opt Coded Tray	20 x 40 cm

Option: Wedge maybe put on center line or 2 mm off center line

AA

WEDGES, CODING PLUGS & COUCH INSERTS

SIEMENS MEVATRON - SCREW CODING - 20 CM , 30 CM AND 40 CM.

The Wedge Filter System is designed to be used with all Mevatrons with lower independent jaws.

The wedges are mounted on screw coded trays which verify the wedge direction and the wedge angle on the 20 cm and 30 cm

The 40 cm Wedges are coded with auxiliary codes, which will not limit the field size.



1880-4907
In-Plane



1880-3902
Cross-Plane

Steel In-Plane With Screw Coding Head to Foot (#1 & 2)

Steel In-Plane With Screw Coding

Item #	Wedge Description	Size
1880-2901	15° In-Plane Screw Coding	20 cm x 20 cm
1880-2902	30° In-Plane Screw Coding	20 cm x 20 cm
1880-2903	45° In-Plane Screw Coding	20 cm x 20 cm
1880-2904	60° In-Plane Screw Coding	15 cm x 20 cm

Steel In-Plane With Screw Coding

Item #	Description	Size
1880-4906	15° In-Plane Screw Coding	25 cm x 30 cm
1880-4907	30° In-Plane Screw Coding	25 cm x 30 cm
1880-4908	45° In-Plane Screw Coding	25 cm x 30 cm
1880-4909	60° In-Plane Screw Coding	20 cm x 30 cm

Steel In-Plane With Screw Coding

Item #	Description	Size
1881-4916	15° In-Plane Screw Coding	25 cm x 40 cm
1881-4917	30° In-Plane Screw Coding	25 cm x 40 cm
1881-4918	45° In-Plane Screw Coding	25 cm x 40 cm
1881-4919	60° In-Plane Screw Coding	20 cm x 40 cm

Steel Cross-Plane With Screw Coding Side to Side (#3 & 4)

Steel Cross-Plane With Screw Coding

Item #	Description	Size
1880-3901	15° Cross-Plane Screw Coding	20 cm x 20 cm
1880-3902	30° Cross-Plane Screw Coding	20 cm x 20 cm
1880-3903	45° Cross-Plane Screw Coding	20 cm x 20 cm
1880-3904	60° Cross-Plane Screw Coding	15 cm x 20 cm

Steel Cross-Plane With Screw Coding

Item #	Description	Size
1880-5906	15° Cross-Plane Screw Coding	25 cm x 30 cm
1880-5907	30° Cross-Plane Screw Coding	25 cm x 30 cm
1880-5908	45° Cross-Plane Screw Coding	25 cm x 30 cm
1880-5909	60° Cross-Plane Screw Coding	20 cm x 30 cm

Steel Cross-Plane With Screw Coding

Item #	Description	Size
1881-5916	15° Cross-Plane Screw Coding	25 cm x 40 cm
1881-5917	30° Cross-Plane Screw Coding	25 cm x 40 cm
1881-5918	45° Cross-Plane Screw Coding	25 cm x 40 cm
1881-5919	60° Cross-Plane Screw Coding	20 cm x 40 cm

WEDGES, CODING PLUGS & COUCH INSERTS

SIEMENS MEVATRON - DIGITAL CODING - 20 CM , 30 CM AND 40 CM.

The Wedge Filter System is designed to be used with all Mevatrons with lower independent jaws. The wedges are mounted on screw coded trays which verify the wedge direction and the wedge angle on the 20 cm and 30 cm. The 40 cm Wedges are coded with auxiliary codes, which will not limit the field size.



1880-8908
In-Plane



1880-9917
Cross Plane

AA

Steel In-Plane With Digital Coding Plug Head to Foot (#1 & 2)

Steel In-Plane With Digital Coding Plug

Item #	Description	Size
1880-6901	15° In-Plane Digital Coding	20 cm x 20 cm
1880-6902	30° In-Plane Digital Coding	20 cm x 20 cm
1880-6903	45° In-Plane Digital Coding	20 cm x 20 cm
1880-6904	60° In-Plane Digital Coding	15 cm x 20 cm

Steel In-Plane With Digital Coding Plug

Item #	Description	Size
1880-8906	15° In-Plane Digital Coding	25 cm x 30 cm
1880-8907	30° In-Plane Digital Coding	25 cm x 30 cm
1880-8908	45° In-Plane Digital Coding	25 cm x 30 cm
1880-8909	60° In-Plane Digital Coding	20 cm x 30 cm

Steel In-Plane With Digital Coding Plug

Item #	Description	Size
1880-8916	15° In-Plane Digital Coding	25 cm x 40 cm
1880-8917	30° In-Plane Digital Coding	25 cm x 40 cm
1880-8918	45° In-Plane Digital Coding	25 cm x 40 cm
1880-8919	60° In-Plane Digital Coding	20 cm x 40 cm

Steel Cross-Plane With Digital Coding Plug Side to Side (#3 & 4)

Steel Cross-Plane With Digital Coding Plug

Item #	Description	Size
1880-7901	15° Cross-Plane Digital Coding	20 cm x 20 cm
1880-7902	30° Cross-Plane Digital Coding	20 cm x 20 cm
1880-7903	45° Cross-Plane Digital Coding	20 cm x 20 cm
1880-7904	60° Cross-Plane Digital Coding	15 cm x 20 cm

Steel Cross-Plane With Digital Coding Plug

Item #	Description	Size
1880-9906	15° Cross-Plane Digital Coding	25 cm x 30 cm
1880-9907	30° Cross-Plane Digital Coding	25 cm x 30 cm
1880-9908	45° Cross-Plane Digital Coding	25 cm x 30 cm
1880-9909	60° Cross-Plane Digital Coding	20 cm x 30 cm

Steel Cross-Plane With Digital Coding Plug

Item #	Description	Size
1880-9916	15° Cross-Plane Digital Coding	25 cm x 40 cm
1880-9917	30° Cross-Plane Digital Coding	25 cm x 40 cm
1880-9918	45° Cross-Plane Digital Coding	25 cm x 40 cm
1880-9919	60° Cross-Plane Digital Coding	20 cm x 40 cm

WEDGES, CODING PLUGS & COUCH INSERTS

SIEMENS PRIMUS WEDGE

The wedges are mounted on coded trays which verify the wedge direction and the wedge angle.



In-Plane
1882-9917



Cross-Plane
1882-8908

Steel In-Plane With Digital Coding Plug Head to Foot (#1 & 2)

Steel Cross-Plane With Digital Coding Plug Side to Side (#3 & 4)

Item #	Description	Size
1882-9906	15° In-Plane Digital Coding	25 cm x 30 cm
1882-9907	30° In-Plane Digital Coding	25 cm x 30 cm
1882-9908	45° In-Plane Digital Coding	25 cm x 30 cm
1882-9909	60° In-Plane Digital Coding	20 cm x 30 cm

Item #	Description	Size
1882-8906	15° Cross-Plane Digital Coding	25 cm x 30 cm
1882-8907	30° Cross-Plane Digital Coding	25 cm x 30 cm
1882-8908	45° Cross-Plane Digital Coding	25 cm x 30 cm
1882-8909	60° Cross-Plane Digital Coding	20 cm x 30 cm

Item #	Description	Size
1882-9916	15° In-Plane Digital Coding	25 cm x 40 cm
1882-9917	30° In-Plane Digital Coding	25 cm x 40 cm
1882-9918	45° In-Plane Digital Coding	25 cm x 40 cm
1882-9919	60° In-Plane Digital Coding	20 cm x 40 cm

Item #	Description	Size
1882-8916	15° Cross-Plane Digital Coding	25 cm x 40 cm
1882-8917	30° Cross-Plane Digital Coding	25 cm x 40 cm
1882-8918	45° Cross-Plane Digital Coding	25 cm x 40 cm
1882-8919	60° Cross-Plane Digital Coding	20 cm x 40 cm



In-Plane Half Wedge
1881-030



In-Plane Half Wedge
1881-130

SIEMENS MEVATRON HALF WEDGE - SCREW CODING

SIEMENS MEVATRON & PRIMUS HALF WEDGE - DIGITAL CODING

Steel In-Plane With Screw Coding

Item #	Description	Size
1881-015	15° Half In-Plane Screw Coding	20 cm x 40 cm
1881-030	30° Half In-Plane Screw Coding	20 cm x 40 cm
1881-045	45° Half In-Plane Screw Coding	20 cm x 40 cm
1881-060	60° Half In-Plane Screw Coding	20 cm x 40 cm

Mevatron Steel In-Plane With Digital Coding Plug Primus Steel Cross-Plane With Digital Coding Plug

Item #	Description	Size
1881-115	15° Half Digital Coding	20 cm x 40 cm
1881-130	30° Half Digital Coding	20 cm x 40 cm
1881-145	45° Half Digital Coding	20 cm x 40 cm
1881-160	60° Half Digital Coding	20 cm x 40 cm

Specify Tray Coding

Specify Tray Coding

Steel Cross-Plane With Screw Coding

Item #	Description	Size
1881-215	15° Half Cross-Plane Screw Coding	20 cm x 40 cm
1881-230	30° Half Cross-Plane Screw Coding	20 cm x 40 cm
1881-245	45° Half Cross-Plane Screw Coding	20 cm x 40 cm
1881-260	60° Half Cross-Plane Screw Coding	20 cm x 40 cm

Mevatron Steel Cross-Plane With Digital Coding Plug Primus Steel In-Plane With Digital Coding Plug

Item #	Description	Size
1881-315	15° Half Digital Coding	20 cm x 40 cm
1881-330	30° Half Digital Coding	20 cm x 40 cm
1881-345	45° Half Digital Coding	20 cm x 40 cm
1881-360	60° Half Digital Coding	20 cm x 40 cm

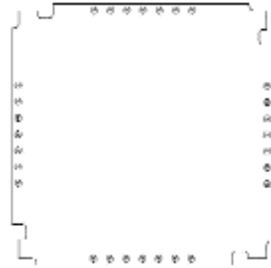
Specify Tray Coding

Specify Tray Coding

Custom Sizes Available

WEDGES, CODING PLUGS & COUCH INSERTS

ELEKTA (PHILIPS) 4-SIDED WEDGE AND TRAY



Item #	Description	Size
1883-214	4 Sided Polystyrene Wedge Tray	
1883-215	15° 4-Sided Steel Wedge, Dig. Coding	20 cm x 40 cm
1883-230	30° 4-Sided Steel Wedge, Dig. Coding	20 cm x 40 cm
1883-245	45° 4-Sided Steel Wedge, Dig. Coding	20 cm x 40 cm
1883-260	60° 4-Sided Steel Wedge, Dig. Coding	20 cm x 40 cm

Tray Coding is programmed

SIEMENS DIGITAL CODING PLUGS



Item #	Description	Size
1884-10-1	Threaded Mounting Holes	3 3/8"
1884-10-5	Threaded Mounting Holes	3 1/8"
1884-10-6	Countersunk Mounting Holes	3 1/8"
1884-10-7	Countersunk Mounting Holes	3 3/8"
1884-11-1	Double Coded Threaded Mounting Holes (MLC)	3 3/8"
1884-11-5	Double Coded Threaded Mounting Holes (MLC)	3 1/8"
1884-11-6	Double Coded Countersunk Mounting Holes (MLC)	3 1/8"
1884-11-7	Double Coded Countersunk Mounting Holes (MLC)	3 3/8"

AA

SIEMENS WEDGE CODING PLUGS FOR .DECIMAL® BRASS COMPENSATORS



Item	Description	Quantity
1884-10-11R	Siemens 3 3/8" Wedge Coding Plug with Threaded Holes for Block Tray Slot, Specify code 1 to 18	Single
1884-10-11R-32771-01	Siemens Wedge Coding Plug S2N01 for Brass Compensator	Single
1884-10-11R-32771-02	Siemens Wedge Coding Plug S2N02 for Brass Compensator	Single
1884-10-11R-32771	Siemens Wedge Coding Plugs for Brass Compensators	Set of 18

Other Codes Available, Specify Code

WEDGES, CODING PLUGS & COUCH INSERTS

WEDGE BOX

The Wedge Box can be made for any manufacturer's wedges.

Specifications

4 Rubber Feet

Material: 3/4" T plywood w/vinyl covering outside.

Color: Beige



Item #	Description
880-990	Varian Type II Wedge Box for 6 Wedges Box Size: 13 5/8" W x 17 9/16" W x 12 3/4" D
880-991	Varian Type III Standard Wedge Box for 8 Wedges Wedge Tray Size: 10 5/8" W x 1/8" T Box Size: 13 9/16" W x 22" H x 12 1/4" D
880-992	Varian Type III Lower Wedge Box for 6 Wedges Wedge Tray Size: 12 1/2" W x 14" L x 1/4" T Box Size: 15 7/16" W x 14 1/2" H x 15" D
880-996	Varian Type III Upper Wedge Box for 6 Wedges Wedge Tray Size: 10 5/8" Sq. x 1/8" T Box Size: 13 5/8" W x 17 5/8" H x 12 13/16" D
880-995	Siemens Wedge Box for 6 Wedges Box Size: 11 1/4" W x 14 1/4" H x 10 7/16" D

EQUINOX WEDGES



Item #	Description	Size
1846-6915	15° Lead Equinox Wedge Tray	25 cm x 43 cm
1846-6930	30° Lead Equinox Wedge Tray	25 cm x 43 cm
1846-6945	45° Lead Equinox Wedge Tray	25 cm x 43 cm
1846-6960	60° Lead Equinox Wedge Tray	25 cm x 43 cm

STEEL ATTENUATOR FOR VARIAN III FULL FIELD

1.9 cm Thick



Item	Description
1846-650	Attenuator Varian III, Full Field, Steel 1.9 cm Thick

WEDGES, CODING PLUGS & COUCH INSERTS

RESTRINGING OF TENNIS RACKETS AND MYLAR REPLACEMENT

The couch racket/panel should be sent to RPDinc. All panels will be returned within one to two weeks.

To determine what size racket/panel you have measure the outer frame. If the panel is under 55 cm long it will be considered a small racket/panel. Any racket/panel over 55 cm long will be considered a large racket/panel.

Some rackets may require modification before restringing can be done. This will be determined once the racket is received by RPDinc.

Item	Description
800-003	Restring Small Tennis Racket w/Kevlar String
800-005	Restring Large Tennis Racket w/Kevlar String
800-007	Restring Small Tennis Racket w/Kevlar String and Mylar Replacement
800-009	Restring Large Tennis Racket w/Kevlar String and Mylar Replacement

Tennis Racket Panels can be restrung with either nylon or kevlar 1.25 mm diameter string with tension to 65 pounds. The Kevlar string is an anti-stretch string and will retain its tautness after many uses.

Some Tennis Rackets are covered with 0.007" thick polyester (mylar) to prevent skin from protruding through the openings and give maximum support and comfort to the patient. The mylar panels are stretched extremely tight using 0.010" thick polyester (mylar) covering.

Item	Description
800-010	Small Panel Mylar Replacement
800-012	Large Panel Mylar Replacement
801-001-2	"H" Frame Racket Restring w/Kevlar String
801-001-4	"H" Frame Racket Restring w/Kevlar String and Mylar Replacement

AA

Rental Tennis Rackets or Mylar Panels are Available for Some Panels. State the Size, Manufacture and Type of Couch When Renting.

CLEAR MYLAR (POLYESTER)



801-005



832-040

Item	Description
801-005	Clear Mylar Sheet 40" W x 36" L x 0.005" T (101.6 x 91.44 x 0.0127 cm)
801-007	Clear Mylar Sheet 40" W x 36" L x 0.007" T (101.6 x 91.44 x 0.0178 cm)
801-010	Clear Mylar Sheet 40" W x 36" L x 0.010" T (101.6 x 91.44 x 0.0254 cm)
832-040	Varian Clear Mylar/PSA Couch 17" x 40' x 0.007" T (43.18 cm x 12.2 m x 0.0178 cm)

WEDGES, CODING PLUGS & COUCH INSERTS

TENNIS RACKETS AND MYLAR PANELS

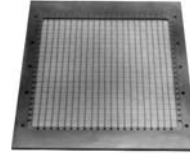
RPDinc manufactures a wide range of couch rackets and panels - Please call or visit our website to see the various styles we carry.

VARIAN CLINAC - MYLAR PANELS Original Clinac Treatment Couch



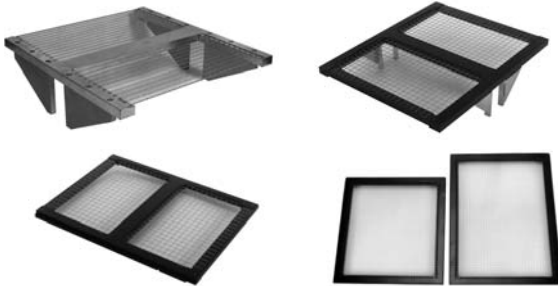
Item #	Description
822-000	Varian Clinac

VARIAN CLINAC TENNIS RACKETS



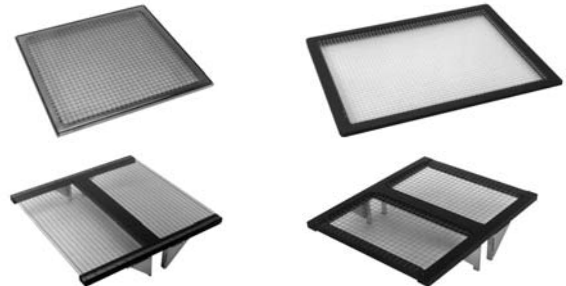
Item #	Description
823-000 and 824-008	Varian Clinac

VARIAN PSA



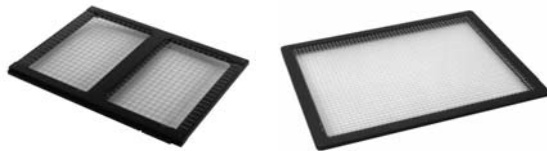
Item #	Description
827-000 thru 831-100	Varian PSA Couch

VARIAN ETR



Item #	Description
831-100 thru 833-060	Varian ETR Couch

VARIAN XIMATRON



Item #	Description
831-000 and 834-000	Varian Ximatron

MITSUBISHI



Item #	Description
820-008 and 820-014	Mitsubishi

AECL THERATRON 780



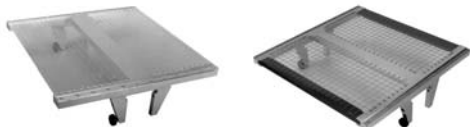
Item #	Description
851-000 thru 856-000	AECL Theratron 780

WEDGES, CODING PLUGS & COUCH INSERTS

TENNIS RACKETS AND MYLAR PANELS

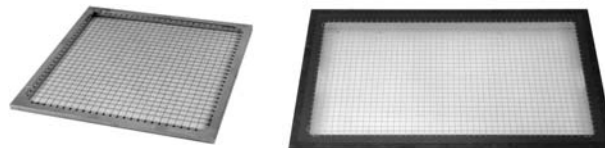
Radiation Products Design manufactures a wide range of couch rackets and panels - Please call or visit our website to see the various styles we carry.

SIEMENS Z-II AND Z-IV Mevatron Panels



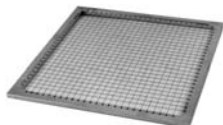
Item #	Description
805-000 thru 808-610	Siemens Z-II and Z-IV Mevatron Panels

SIEMENS Z-IV



Item #	Description
808-100 thru 808-200	Siemens Z-IV

SIEMENS Z-II



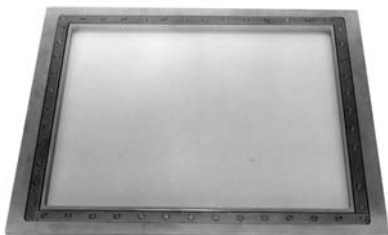
Item #	Description
807-000 thru 807-200	Siemens Z-II

SIEMENS Z-II MEVATRON



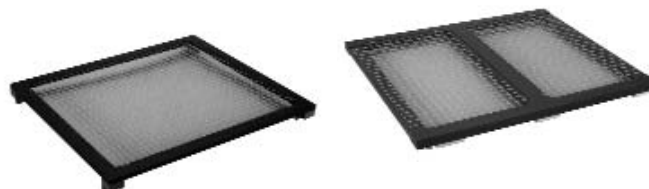
Item #	Description
804-200	Siemens Z-II Mevatron

SIEMENS Z-II MYLAR PANEL



Item #	Description
802-000	Siemens Z-II Mylar Panel

PHILIPS

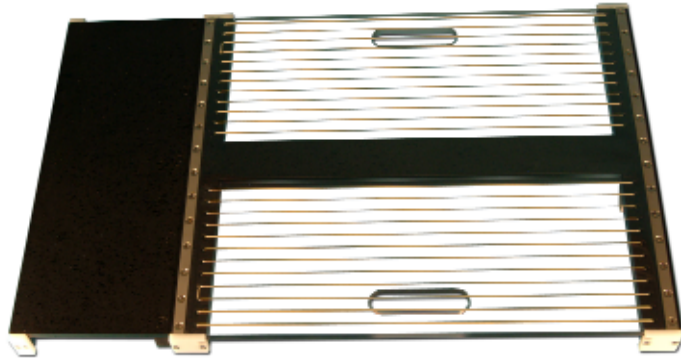


Item #	Description
819-018 thru 819-110	Philips

AA

WEDGES, CODING PLUGS & COUCH INSERTS

BEST THERATRONS REMOVABLE COUCH INSERTS



Specifications:

Kevlar String: 0.010" (0.25 cm) Thick Mylar Covering

Item 857-400 Best Theratron Removable Couch Insert, 100cm

Overall Size: 19.6" W x 27.5" L (49.8 x 69.85 cm)

Aluminum End Plate: 19.125" W x 6.3" L x 0.375" T (48.58 x 16 x 0.95 cm)

Aluminum Center Spine: 2.48" W x 17.7" L (6.30 x 44.96 cm)

Open Area Size: 8.3" W x 17.7" L (21.08 x 44.96 cm)

Removable Panels: 8.8" W x 18.2" L x 0.5" T (22.35 x 46.23 x 1.27 cm), Polycarbonate Under Kevlar Strings

Finish: Black Anodized Aluminum and Black Textured Polyurethane Paint

Item 857-480 Best Theratron Removable Couch Insert, 80cm

Overall Size: 17.1" W x 27.5" L (43.4 x 69.85 cm)

Aluminum End Plate: 16.625" W x 6.3" L x 0.375" T (42.23 x 16 x 0.95 cm)

Aluminum Center Spine: 2.48" W x 17.7" L (6.3 x 44.96 cm)

Open Area Size: 7.1" W x 17.7" L (18.03 x 44.96 cm)

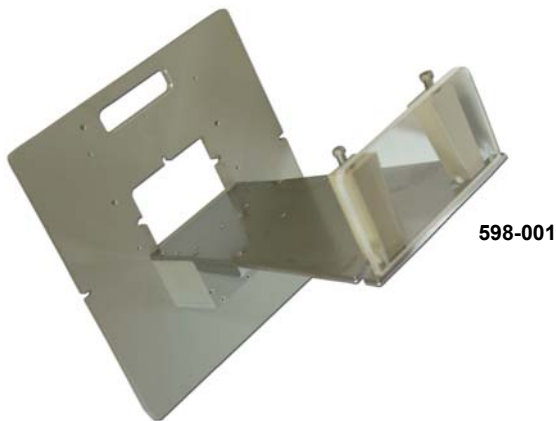
Removable Panels: 7.6" W x 18.2" L x 0.5" T (19.3 x 46.23 x 1.27 cm), Polycarbonate Under Kevlar strings

Finish: Black Anodized Aluminum and Black Textured Polyurethane Paint

The couch insert is available for either the 80 cm or 100 cm Best Theratron Cobalt machines. The couch insert has an aluminum end plate, center and end bars. The open side areas have kevlar string with mylar covering and removable 0.5" (1.27 cm) polycarbonate support plates for each open area. The support plates are held in place by a spring plunger and are easily removable using the cutout handle.

Item	Description
857-400	Best Theratron Removable Couch Insert, 100cm
857-480	Best Theratron Removable Couch Insert, 80cm

TANGENTIAL BREAST CONE, BEST THERATRONS THERATRON



598-001



599-000

The Tangential Breast Cone for the Best Theratron Theratron machines is a device designed to eliminate penumbra and beam divergence for the breast tangential portals. The device consists of a support plate and lead block for shielding of the contralateral side. An extension plate projects from the source head to the treatment distance. The extension plate is set to be off-center of the radiation source by one-half the diameter of the radiation source. This allows the entire radiation source to be utilized for treatment. Lateral adjustable lead trimming bars are provided to block the sides of the tangential fields, to insure that no overlapping with the supraclavicular field occurs. The end of the breast cone has an acrylic plate of 9.5mm thickness to provide equilibrium when treating the breast wall with Cobalt 60. The acrylic plate is removable for treatments without bolus.

The Back Pointer (Item 599-000) is a versatile device for accurately determining the exit points of the radiation beam when setting up a patient using the tangential breast cone. It is a light weight rigid device made of a Polycarbonate (lexan) material.

Specifications

Finishes: Tan textured polyurethane, Nickel plate, Clear anodized

Weight (without trimmers): 27.5 lb (12.5 kg)

Item	Description
598-001	Tangential Breast Cone, Theratron Theratron-80cm
598-002	Tangential Breast Cone, Theratron Theratron-100cm
599-000	Back Pointer for Tangential Breast Cone