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Opus VII RPG Electric and Opus VII RPG Electric extra tables instruction manual 2014

1. Description

Both **Opus VII RPG Electric** (classic) and **Opus VII RPG Electric extra** (extra) tables are specifically designed in treating patients with the RPG method developed by Mr. Philippe Souchart from France. The table frame, table top surface and the Leg Stretch Post were created to render the specific postures for this method possible on a scissor lift concept in 1991 by Techno Vogue Inc., in collaboration with Mr. Philippe Souchart. Pictures of the two tables are illustrated below. The only difference between the **classic** and **extra** tables is the thickness of the foam used to manufacture the table top. The **extra** table top is manufactured with a 1 inch thick agglomerated foam to provide more comfort for the therapist and the patient. The **extra** table is the preferred choice for hospitals and clinics providing RPG, Osteopathy and manual therapy treatments. The **classic** table top is manufactured with a complex combination of felts and 0.25" high quality foam to provide a rigid treatment surface specifically required for RPG treatments. The standard vinyl colour is a navy blue colour with a beige metallic powder coated steel frame. Special colors are available upon request.



2. Steel base

The steel base is made from cold rolled steel tubing and provides a sturdy all welded construction. The various parts are outlined in the figure below. The mattress is held in place with Tee nuts and 2 inch long # 10 wood screws.

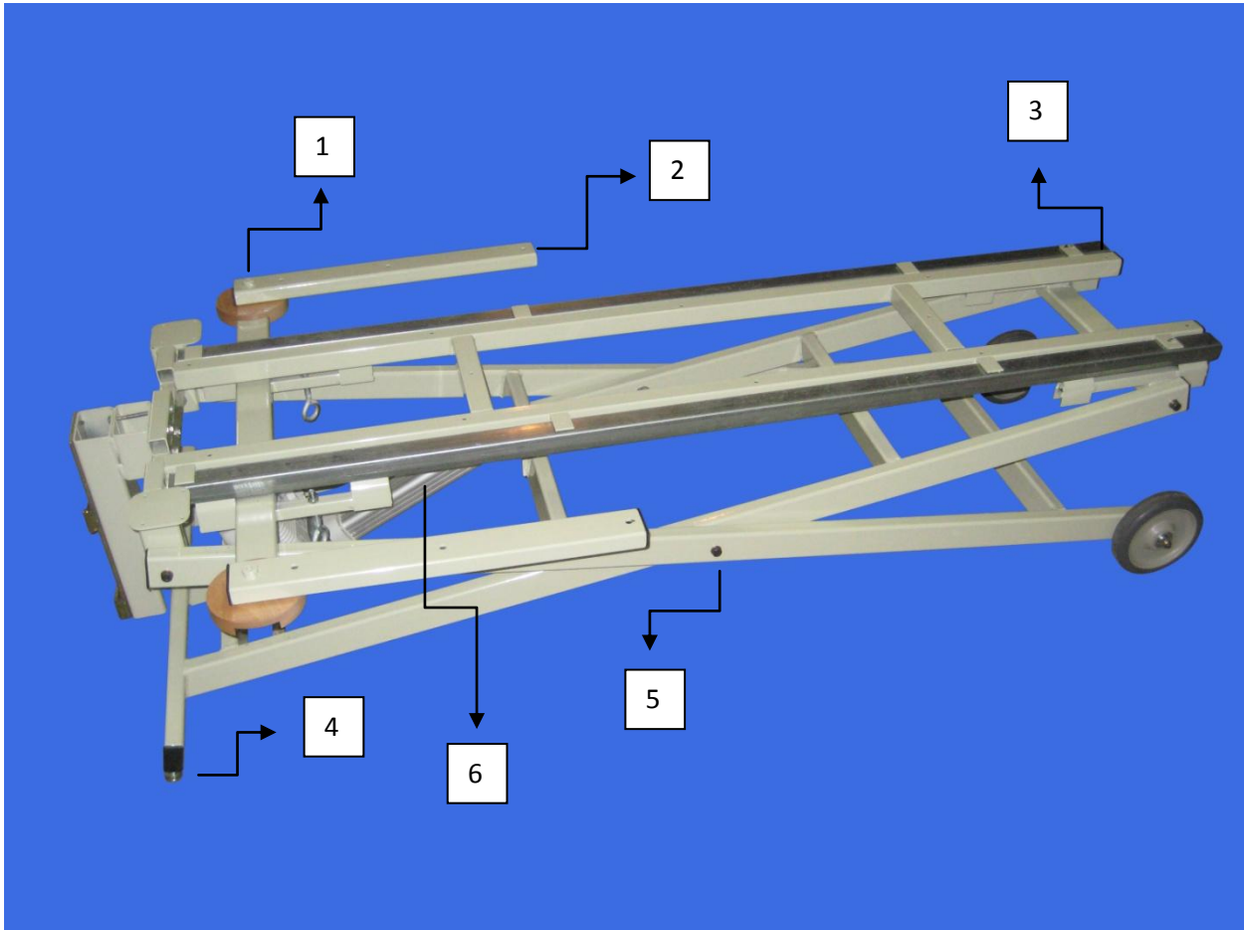


Figure 5 Steel frame for OPUS VII RPG Electric table

Legend for items identified in figure 5 for maintenance

Item 1 : Pivot for supporting the arms of the table. The arms of the table are not to be used for sitting or subjected to heavy loads. The details of assembly are shown in the following figures. Every 5 years, it is recommended that the lock nut be replaced and the joint cleaned with a degreasing substance and degreased. The tension on the arms can be adjusted by torque the nut to the required setting so that the arm rotates about the pivot with a slight resistance. It also will level the arm from drooping. The

shoulder bolt should be properly inserted past the thickness of the 1 x 2 inch rectangular cross tubing under the round wooden support.

Item 2: The supporting arms are attached to the wooden arm mattress though Tee nuts and space washers are used to ensure that the arms are adjusted to bring the arms parallel to the table top surface within 0.25".

Item 3 : The galvanised steel rails are attached to the table with 10-24 1/4 long screws and hold the bearing supports for the rear and front carriage assemblies. It is recommended to grease the rails from inside every 5 years to maintain a quiet table movement. (Fluid Film non drip lubricant)

Item 4: The table is provided with two levelling pads that slightly swivel when the table moves from its lowest position to its highest position. These pads may need replacement after 5 years of use, if the table makes any noise while it is in motion originating from these pads.

Item 5: The table is assembled with 3/8" diameter shoulder bolts of different lengths with bronze bushings that are lubricated for life. Light machine oil lubrication can be used every 5 years. Ensure that the pins remain in place, in particular for the rear carriage assembly above the wheels.

Item 6 : The table is installed with a SKF electrical actuator made in Switzerland with a push force of 8000N. Every 5 years it is recommended that the steel pins at the attach points of the actuator be lubricated with machine oil to reduce the friction to conserve push force of the actuator.

The first tables produced between 1991 - 2000 were provided with a hydraulic actuator system with a double foot switch that simultaneously started the hydraulic pump and opened the solenoid valve to lower or raise the table.

These actuators were replaced with a "Magnetic" actuators with pneumatic foot switches or electrical switches between the years 2000 - 2006.

Since 2006 a SKF Magnetic - Matrix 65, 8000N actuator with electrical foot switch is now standard supply for the RPG tables. See figures 6 and 7 and literature appended to this manual.



Figure 6 ELECTRIC PEDAL for MATRIX 65 SKF ACTUATOR 8000N SYSTEM



Figure 7 OPUS VII RPG ELECTRIC - MATRIX 65 SKF ACTUATOR 8000N SYSTEM

3. Pivot for supporting the arms (Item 1 on figure 5)

The welded arm support 0.5" diameter pin is passed through the wooden round support, through the bushing and protrudes beyond the bronze bushing flange at the bottom of the horizontal arm rectangular tubing 1"x 2". Figures 8, 9, 10 & 11.

Figure 11, shows the correct installation of the arm securing with the lock nut and washers with a 9/16" key.



Figure 8 : 0.5" dia steel pin of the arm set to protrude past the bronze bushing flange



Figure 9 Bronze bushing installed with flange on the bottom



Figure 10: 0.5" diameter steel pin of the arm rest to protrude past the bronze bushing flange



Figure 11 Arm pin secured in place by using 0.5" dia hole and 0.375" diameter flat galvanized washers abutting against the flange to squeeze the arm to the desired extent

4. Leg stretch Post (Potence)

The leg stretch post can be installed on the front of the table on a gold galvanized plate. This plate can also be removed and installed on the wall behind the RPGiest to facilitate the treatments. Install the bottom of the plate from the floor at a height of 15 - 18 inches and reinforce the upper portion of the post against bending away from the wall.

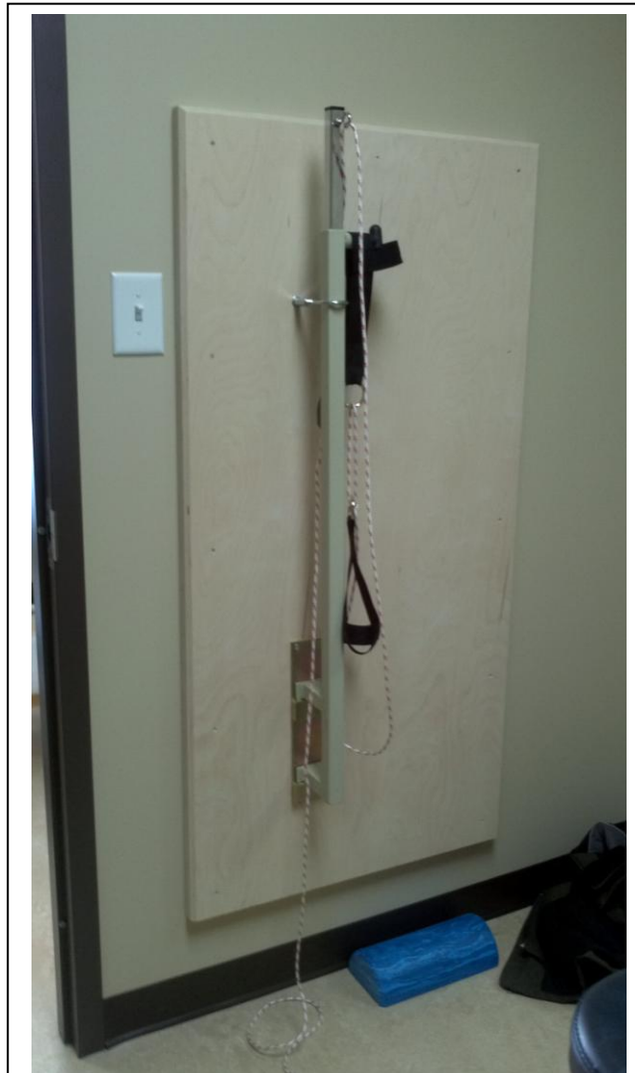
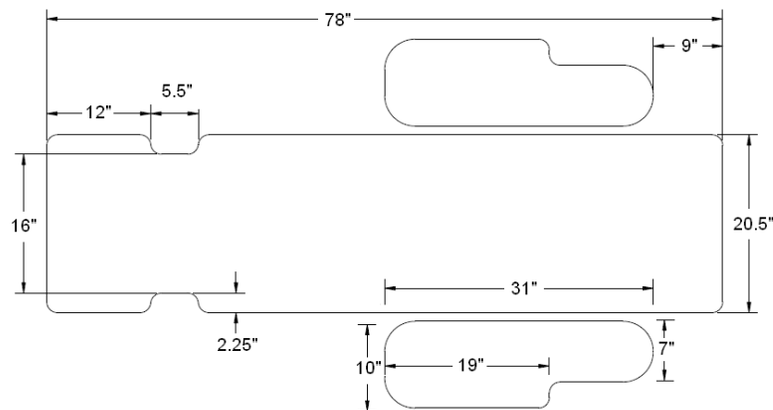


Figure 12 INSTALLATION OF THE LEG STRETCH POST (POTENCE) ON THE WALL

5. OPUS VII RPG ELECTRIC - Specification



OPUS VII RPG Electric classic and Extra

OPUS VII RPG Electric table, 6 straps for the feet and the arms, gliding and swiveling arm supports with brakes, height adjusting post for foot straps, specially constructed mattress per RPG practice, in navy blue color. Steel base in powder coated beige color.

Illustration of OPUS VII RPG Electric table in Burgundy color, with a classical RPG mattress

Height adjustment: 14" to 36"
 Capacity: 350 lbs
 Electric motor: SKF-Magnetic, 8000N
 Certification: CSA and UL
 Control: one electric pedal
 Options: 2nd electric pedal, other colors in option, thicker mattress with 1" agglomerated foam, (Extra) for RPG and Osteo combination treatments is available on request

6. Vinyl top care

Royal Hampton specifications for the vinyl top are appended to this manual. In general, the vinyl should be protected from direct exposure to skin, sweat and any chlorinated or alcohol containing strong solvents. Ideally a protective cotton sheet cover is recommended. (Fig.13). Particular care for the head rest area is recommended in this regard. Failure to protect the vinyl from body sweat and oils will result in hardening of the vinyl in the exposed areas over time, leading to eventual cracking of the surface. Strong cleaning products like 'Germxtra' should not be used on the vinyl top.

Regular cleaning with a humid cloth or mild soapy water and then rinsing with fresh water is recommended.



Figure 13 Protecting the table vinyl top with a cotton cover

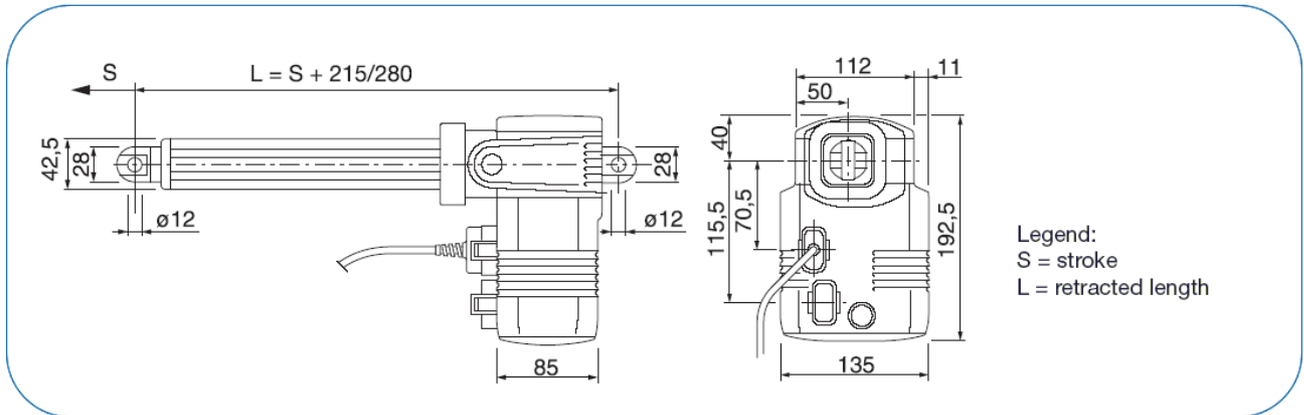
7. SKF Matrix product catalogue page for Max 65 electrical actuator enclosed
8. SKF foot pedal specification number: STF01-LU1000-X100 data sheet enclosed
9. Medical equipment cert for Canada for SKF products enclosed
10. Royal Hampton Vinyl catalogue colour blue Columbine H066 or Black H012 and manufacturer's data page enclosed



Product information

Name: Matrix

Designation: MAX 65-A200415A0100-000 Matrix



Product specifications

Product Group		MAX 6
Max. stroke	[mm]	200
Motor voltage	[V]	120 V AC/60Hz, integrated low voltage control
Load	[N]	8 000
Colour		grey RAL 7 035
Cable		No cable
Orientation of rear attachment		Standard
Force push	[N]	8 000
Force pull	[N]	6 000
Speed at no load	[mm/s]	8
Speed at max. load	[mm/s]	6
Protection		IP66S
Quick delivery		Yes
Retracted length	[mm]	415

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Please choose your country with the top menu

Foot switch

ST

Benefits

- Easy and precise
- Ergonomic design
- Different plug options

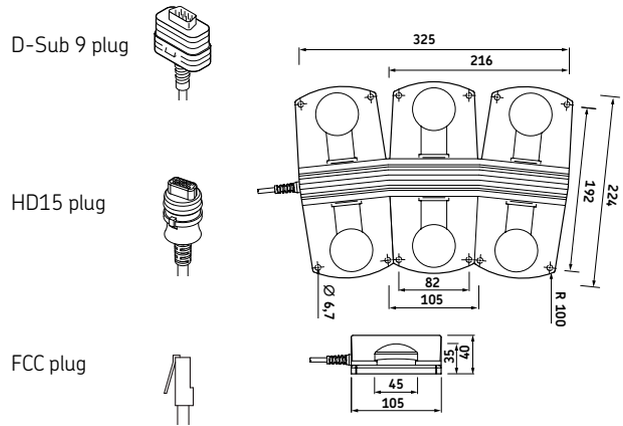


Suitable pillars, actuators and control units

Pillars ¹⁾		Linear act. ¹⁾ Control units									
	TFG 50/90	SCU 1	SCU 5	6 SCU	VCU 5	VCU 8	VCU 6	VCU 5	BCU 5	BCU 8	MCU
STJ	TXG 4/5/8/9 ²⁾	MAX 6									
STF											

¹⁾ With integrated control units
²⁾ Only with FCC plug

Dimensional drawing



Technical data

	Unit	ST
Max. operating channels	n°	3
Operating power	V DC/mA	12/50
Type of protection	IP	x5
Color	-	Blue/anthracite

Accessories

Description	Designation	Order N°
Rubber feet (100 pcs.)	ZBE-135310	M/0102879
Sticker arrow up	ZFS-135309-0001	M/0125710
Sticker arrow down	ZFS-135309-0002	M/0125711
Sticker level up	ZFS-135309-0007	M/0125712
Sticker level down	ZFS-135309-0008	M/0125713
Sticker head up	ZFS-135309-0009	M/0125714
Sticker head down	ZFS-135309-0010	M/0125715
Sticker foot up	ZFS-135309-0011	M/0125716
Sticker foot down	ZFS-135309-0012	M/0125717

Ordering key



Type

Product group:

Classic, D-Sub9 or FCC plug
Standard, single-fault safety, HD15 plug

F
J

Number of channels:

One (1) channel
Two (2) channels
Three (3) channels

1
2
3

Cable / connecting plug:

Coiled cable 1,3-2,5 m / D-sub plug
Coiled cable 1,3-2,5 m / HD15 plug
Straight cable 2,5 m / D-sub plug
Straight cable 2,5 m / FCC plug (only for STF01 and STF02)
Straight cable 2,5 m / HD15 plug

LU
LW
OU
OV
OW

Color:

Anthracite
Blue

1
4

Option:

None
Mounted with rubber feet

000
MAY

Symbols:

Arrow up/down (on each pair of buttons), 1-3 channels
Arrow up/down, M/1, 2/3 (3 memory buttons) only for STJ03

X1
37

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SKF ACTUATION SYSTEM (LIESTAL) AG
ORISTALSTRASSE 97
CH-4410 LIESTAL, SWITZERLAND

E182743

Linear motor actuators system Matrix, consisting of:

Control units, Models KOM1, KOM2, KOM2Y-X5, KOM3, KOM3T, KOM4, KOM6Y-X2, -X5 followed by additional alphanumeric characters.

Control units, KOM31-50A-012, KOM31-50A-013.

Foot switch, Model EFE followed by alphanumeric characters.

Hand switches, Models EHA, EHE followed by alphanumeric characters.

Motor actuators, Models MAX1, MAX3, MAX6, THG, TLG, TLT10 followed by additional alphanumeric characters.

Nurse locking device, Model SPP followed by alphanumeric characters.

Switch distributor, Model ZVB followed by alphanumeric characters.

Linear motor actuators system AC-TELEMAG, consisting of:

Motor actuators, Model TLC12 followed by S, X, Y or Z, followed by W, followed by A or D, followed by K, N or S, followed by 2U or blank, followed by a hyphen, followed by 0, 1 or 3, followed by 00 to 99 incl.; Model TLC12YWAS-128; Model TLD12YWAS-126; Model THC followed by KA, 4C, 8A, 8C or 8D, followed by W, followed by A or D, followed by K, N or S, followed by 2U, followed by a hyphen, followed by 0, 1 or 3, followed by 00 to 99 incl.; Model THC8AWDS2V-109; Model TGC followed by 8, followed by AW, followed by A or D, followed by K, N or S, followed by 2U, followed by 0, 1 or 3, followed by 00 to 99 incl.; Model TLT10 followed by additional alphanumeric characters.

Pneumatic hand control, Series PAM or PHC followed by alphanumeric characters.

Pneumatic foot control, Series PFP followed by alphanumeric characters.

Electrical handswitch, Model EHA followed by alphanumeric characters.

Telescopic actuators, CCA_Mavig Models CCA-MAV-880205-0542, CCA-MAV-880205-0182, CCA-MAV-880204-0542, CCA-MAV-880204-0182.

Linear actuators system ECOMAG, consisting of:

Motor actuator, Model ECO followed by 2 to 9 incl., followed by a digit 0 to 9 or characters, followed by a hyphen, followed by 0 or 1, followed by numbers 00 to 30 incl., followed by any combination of two letters, followed by a digit 1 to 8 incl., followed by A or B, followed by A or 0, followed by numbers 000 to 999 incl.

Control unit, Model SEM1 followed by a digit 1 to 4 incl., followed by a hyphen, followed by 23, followed by A or B, followed by B or O, followed by 0 or 1, followed by 000 to 999 incl.

Handswitch, Model EHE followed by 1 or 3, followed by a digit 1 to 4 incl., followed by a hyphen, followed by 1, followed by A or B, followed by 0 or 1, followed by any two digits, followed by A or B.

Linear actuators system MagDrive: Models MD 22, MD 23, MD 24, MD 25.

Linear actuators system , MagDrive Models MD 22, MD 23, MD 24, MD 25.

Mobilette control units, Models MCU1, MCU4.

System Telesmart Linear motor actuator, Model TXG followed by 1, 4 or 5, followed by a digit 0 or 1, followed by a hyphen, followed by six alphanumeric characters, followed by a hyphen, followed by five alphanumeric characters.

Linear actuators RUNNER, Models RU20, RU21, RU22, RU23, RU24, RU25, followed by abcdefghi. Where a = any numeric character - stoke (mm); b = any numeric character - assembly length (mm); c = any alphanumeric characters - color and IP protection; d = any alphanumeric character - motor cable; e = any alphanumeric characters - position and design of rear fork head; f = any alphanumeric characters - option 1; g = any alphanumeric characters - option 2; h = any alphanumeric characters - option 3; i = any alphanumeric characters - customer specific adaptations.

Control unit BCU, Model BCU, followed by ab-ccdeff-gghh. Where a = any alphanumeric character - voltage and classification; b = any alphanumeric character - number of channels; c = any alphanumeric characters - Power supply cord; d = any alphanumeric character - color; e = any alphanumeric characters - option 1; f = any alphanumeric characters - option 2; g = any alphanumeric characters - Functions/ Symbols; h = any alphanumeric characters - Customer specific adaptations.

Control units VCU , Models VCU1a-bbcdef-gghh, VCU5a-bbcdef-gghh, VCU5a-bbcdef-gghh, VCU8a-bbcdef-gghh, VCU9a-bbcdef-gghh. Where a = any alphanumeric character - parts of channel; b = any alphanumeric character - connection cable; c = any alphanumeric characters - color or design; d = any alphanumeric character - optional 1; e = any alphanumeric characters - type of transformer 1; f = any alphanumeric characters - optional 2; g = any alphanumeric characters - optional 3; h = any alphanumeric characters - Customer specification.

Control units SCU , Models SCU1a-bbcdef-gghh, SCU5a-bbcdef-gghh, SCU5a-bbcdef-gghh, SCU8a-bbcdef-gghh, SCU9a-bbcdef-gghh. Where a = any alphanumeric character - parts of channel; b = any alphanumeric character - connection cable; c = any alphanumeric characters - color or design; d = any alphanumeric character - optional 1; e = any alphanumeric characters - type of transformer 1; f = any alphanumeric characters - optional 2; g = any alphanumeric characters - optional 3; h = any alphanumeric characters - Customer specification.

Linear motor actuators, Models ILD5, ILD10, ILD20.

Model FSX7218-xxx-08, where xxx stands for hub up to 500mm.

Models TMS10 aaabccc-dddee, TMS00 aaabccc-dddee.

Model TSG10-BAXX0-001.

Telescope drives, Telemag Models TFG1b-cdeeefff-ggg, TFG5b-cdeeefff-ggg, TFG9b-cdeeefff-ggg, TFG5b-cdeeefff-011, TFG9b-cdeeefff-011, where b = type of control, c = spindle, d = tube set, e = stoke, f = options, g = customer-specific adaptations.

Patient table , Model CAP02-CS0131-SIE01.

Marking:  Company name or trademark **magnetic** , model designation and Recognized Component Mark for Canada

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Defense Finish Collection

Royal Hampton is a pattern of remarkably rich colors. A pattern with classic styling and timeless elegance. In addition, Royal Hampton features Morbern's revolutionary "Defense" finish. A finish that significantly enhances the stain resistance and durability of this quality contract grade vinyl upholstery fabric.

- Shields out difficult stains.
- Protects against scuffs and scrapes.
- Blocks out normal dirt and grime.
- Extends the new vinyl look and fabric life thus lowering maintenance and repeat upholstery costs.
- Eases daily cleaning. Most cleaning requires just a wipe with a damp cloth.
- Improves abrasion resistance ten times that of many conventional vinyl fabrics.
- Contains Anti-Bacterial/Anti-Microbial treatments.
- Manufactured with environmentally friendly materials.

Defense surface seal has been designed so that difficult stains can be cleaned without having to use strong active solvents such as nail polish remover or diluted solutions of acetone and water. Follow the ensuing instructions carefully for the best long term results.

It is recommended that each stain is cleaned in a stepwise manner using the sequence below:

- Step 1** Regular cleaning. Dirt and grime. Use mild soap and water, then fresh water rinse. Cleaning frequency depends on use. As a minimum, please clean weekly.
- Step 2** Stubborn stains. Crayon, eye shadow, chocolate, blood. Wipe using a soft cloth or soft brush. Use detergent cleaners such as Formula 409 or Fantastik. Rinse with clean water and wipe dry.
- Step3**** More difficult stains. Ballpoint pens, lipstick, mustard, tar or asphalt. Carefully clean the stained area with lighter fluid or rubbing alcohol. Carefully rinse with clean water and dry.

Note: For best results, immediate attention is required for severe stains.

****Caution** Exercise care as these solvents are flammable. Use only small quantities of solvents and keep clear of any sources of ignition. Wear protective gloves and ensure cleaning takes place in a well ventilated area.

Royal Hampton specifications

- Nominal total thickness: .044 ± .0045 inches (44 ± 4.5 mils)
- Standard weight: 20.5 ± 1.0 ounces/square yard
- Abrasion resistance: No significant wear after 100,000 double rubs with #8 cotton duck using the Wyzenbeek test method
- Anti-Bacterial/Anti-Microbial treatments
- Anti-static finish
- Sulfide stain resistant
- Oil resistant
- Width: 54"
- Roll length: 40 yards

Manufactured to meet the following flammability* requirements:

- Port Authorities of New York and New Jersey
- CID-A-A-2950-A (Formerly CCC-A-680a)
- Federal Standard 191A Test Method 5903.1
- Federal Specification CCC-A-700J
- FAA: FAR 25.853b
- NFPA 701-96 Small Scale Test
- FMVSS 302
- California Flammability Regulation (Bulletin 117, Section E)
- BIFMA Class A
- UFAC Class 1
- Meets physical strength requirements of Canadian Government Spec. CAN/CGSB-4.125-M90

* This term and all corresponding data refer to typical performance in a specific test indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.



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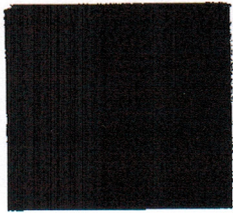
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B

Defense Finish Collection



H044
Forest Green



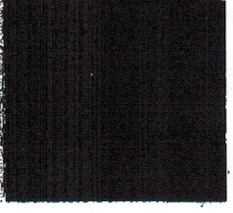
H037
Deep Teal X



H038
Blue Spruce X



H040
Sage



H039
Fern X



H068
Navy X



H066
Columbine



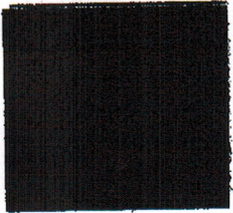
H062
Iris



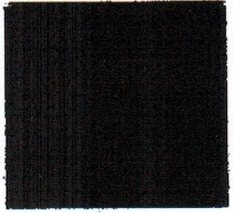
H060
Ocean Gray X



H056
Greige



H091
Royal Plum X



H090
Plum X



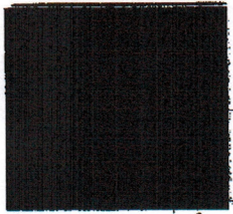
H086
Mauve X



H082
Dusty Rose X



H054
Taupe



H097
Burgundy X



H095
Regal Red X



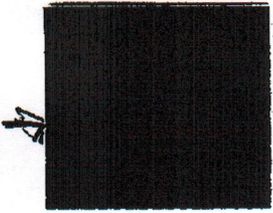
H010
Spanish Tile



H050
Camel X



H048
Parchment



H080
Chocolate



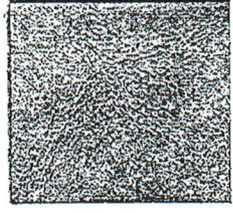
H078
Roan



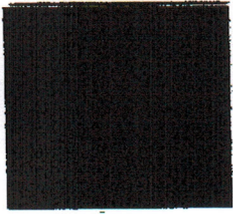
H070
Saddle



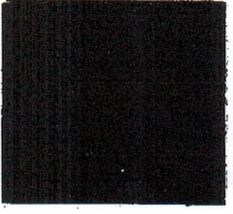
H052
Fawn



H046
Bone X



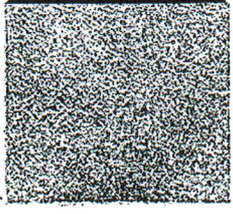
H012
Black



H020
Ash



H018
Flannel X



H014
Quicksilver X



H016
White X