

HARDWARE SPECIFICATIONS

STANDARD TEXTILE TRACK #STC2000 WITH STC#2030
AND STC#2035 CARRIERS

HARDWARE SPECIFICATIONS

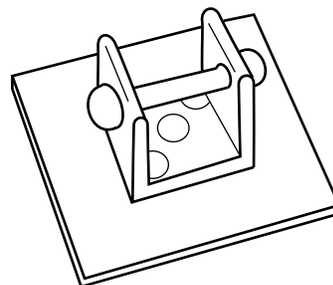
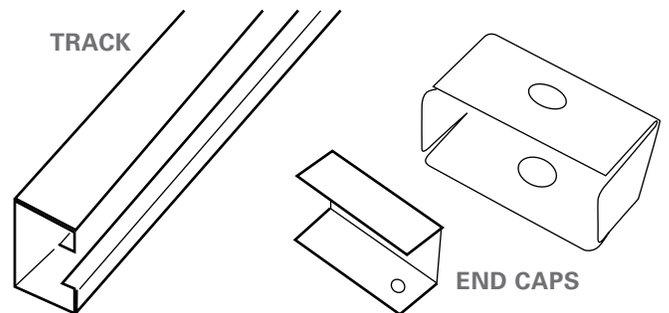
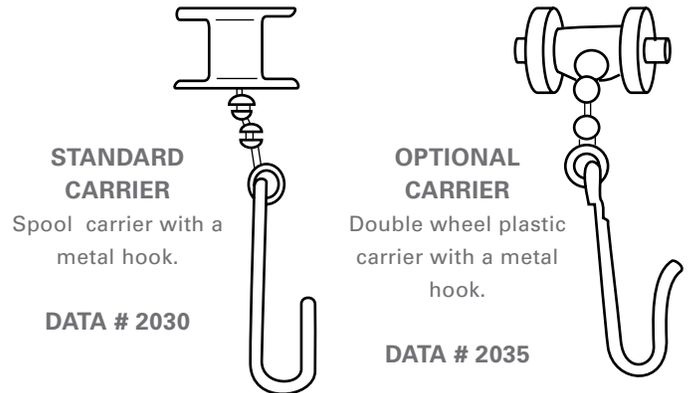
- Section size is 1-3/8" x 3/4" x 0.060 wall thickness
- Extruded 6063 anodized aluminum. Also available in a white finish.
- Inner surface is center ridge-grooved for easy installation (used as a guide).
- If specified, track will be bent from one continued length up to 20'. Bends will be approximately 14" radius (do not have to compensate for radius).
- Maximum weight per foot is 3 lbs.
- Carriers should be ordered to accommodate 10-15% fullness of cubicle curtain above size by using 2.5 carriers per foot of track as a computation rule.

SUSPENDED TRACK SUPPORT SET FOR ALUMINUM TRACK

- Track is normally mounted 7'3" A.F.F. (based on a 8'6" ceiling)
- Track shipped complete with 2.5 carriers per foot, ends stops and all necessary wall brackets, risers, and ceiling brackets (approximately one per 36" of track) and bridges.
- All radii are 14"
- Track weight is .25 pounds per foot.

There is a one year warranty on parts from the date of delivery. Product must be in use as intended to validate this warranty.

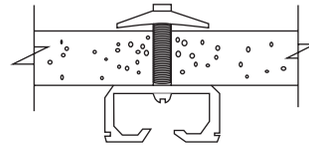
Questions? Call 1.800.888.5000 for assistance.



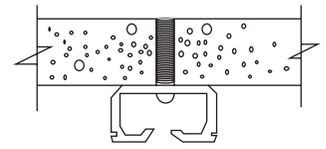
SUSPENDED INSTALLATION

For suspended installations, the same instructions apply as for the ceiling installation, but with the following exceptions:

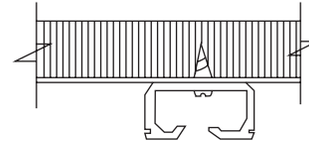
- 1.** The standard suspension height, measured from the floor, is 7'3" and Wall Sockets should be installed at this height. Dimensions for Wall Sockets are specified in the Shop Drawing.
- 2.** Place Large Bend cut to proper size, with the ends in the Wall Sockets, and, using boards or other suitable material, prop the Large Bend into position if an additional cubicle is to be attached, fit a RadiusTie Assembly at the radius of the first cubicle.
- 3.** With the track placed at the proper level, install Ceiling Sockets at all of the points called for in the Shop Drawing and cut risers to the required length. Attach risers by means of the furnished self-tapping screws. NOTE: Additional risers must be added at all spliced points in the track. For accurate placement of risers use a Plomb Bob.
- 4.** Curtain Carriers may be inserted by removing the Gate in the Wall Socket. Replace the Gate after carriers have been inserted.



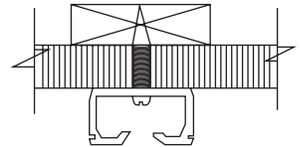
ON PLASTER & LATH OR GYPSUM BOARD:
3/16" toggle bolt 3'0" o.c.



ON CONCRETE CEILING CONSTRUCTION:
1" plastic plug with # 8 x 1 1/2" sheet metal or tapcon screws staggered 3'0" o.c.



ON EXPOSED GRID SYSTEM:
8 x 3/4" sheet metal screws 3'0" o.c.



ON ACOUSTIC TILE MECHANICALLY SUSPENDED: 1x3 fireproof grounds with sheet metal screws.