H6T - 6" DEEP RECTANGULAR TUBE BLADE
EXTRUDED ALUMINUM STATIONARY SUN SHADE

CONSTRUCTION | TRIM | OUTRIGGER | BLADE SPACING | BLADE ANGLE
---|---|---|---|---
STANDARD | TUBE 'T' TRIM | 'I' SHAPE OUTRIGGER | | |
OPTION | BULLNOSE 'B' TRIM | FLAT OUTRIGGER | SELECT ONE | SELECT ONE

BLADE - 0.081" THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM
FRAME - 0.081" THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM
OUTRIGGERS - 0.125" THICKNESS TYPE 6063-T5 EXTRUDED ALUMINUM
DESIGNED FOR 30 PSF WIND LOAD
SIZES 12" WIDE X 12" HIGH UP TO UNLIMITED SIZE AVAILABLE
ALL FASTENERS CONCEALED FROM VIEW

OPTIONS:
VERTICAL OR HORIZONTAL ORIENTATION
MULLION CONNECTIONS FOR CONTINUOUS RUNS
INTERIOR CORNER JOINING PANELS
BLADE SPACING 4", 6", OR 8"
BLADE ANGLE 0°, 30°, OR 50°
MOUNTING FOR VARIOUS WALL TYPES
VARIOUS EDGE TRIM DESIGNS
HIGHER WIND LOAD RATINGS
ARCHITECTURAL FINISHES

• SEE MOUNTING OPTIONS TECHNICAL SHEET FOR WALL BRACKETS
• SEE OUTRIGGER OPTIONS TECHNICAL SHEET FOR OUTRIGGER TYPES AND SHAPES

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ARCHITECT
CONTRACTOR
PROJECT

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