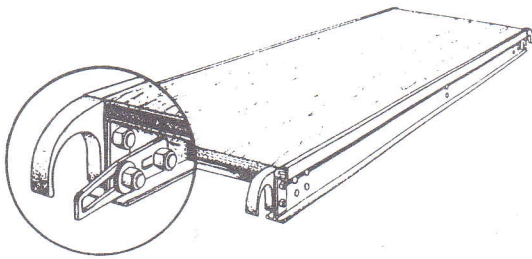




Componentes y Accesorios Mills

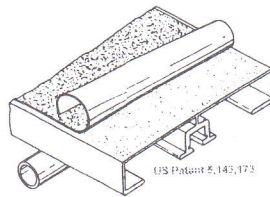


La plataforma Mills se puede pedir con madera multilaminar o piezas desmontables.

48 cm x 2 m (19" x 7')

48 cm x 3 m (19" x 10')

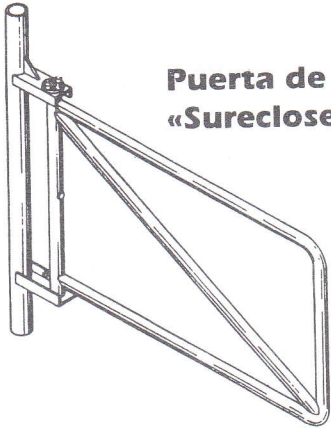
Se pueden adquirir hechas a la medida.



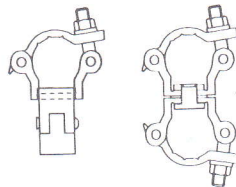
Tablón de aluminio Mills VersaLight, con perfil en forma de T

4 cm x 24 cm (1.5" x 9")

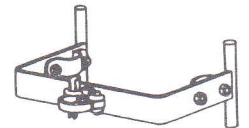
4 cm x 15 cm (1.5" x 6")



Puerta de Seguridad «Sureclose»

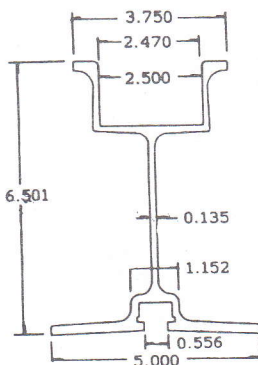


Abrazaderas de Tornillo y de Cuña Mills de Aluminio

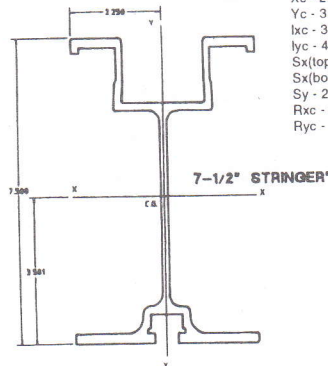


Pieza de Fijación Inicial

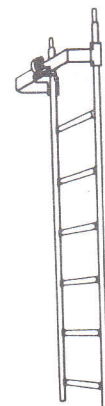
Vigas de Aluminio Mills



AREA - 3.030 sq. in.
 DISTANCE TO NEUTRAL AXIS FROM BOTTOM (Xc) - 2.5 in.
 DISTANCE TO NEUTRAL AXIS FROM BOTTOM (Yc) - 2.576 in.
 MOMENT OF INERTIA X-X AXIS
 Ixc - 18.354 in.⁴
 MOMENT OF INERTIA Y-Y AXIS
 Iyc - 3.977 in.⁴
 SECTION MODULUS X-X AXIS
 Sxc (TOP) - 4.676 in.³
 Sxc (BOTTOM) - 7.125 in.³
 SECTION MODULUS Y-Y AXIS
 Syc - 1.591 in.³
 RADIUS OF GYRATION
 Rxc - 2.461 in.
 Ryc - 1.146 in.



AREA - 3.903 sq. in.
 Xc - 2.250 in.
 Yc - 3.581 in.
 Ixc - 33.510 in.⁴
 Iyc - 4.680 in.⁴
 Sx(top) - 8.549 in.³
 Sx(bottom) - 9.358 in.³
 Sy - 2.080 in.³
 Rxc - 2.942 in.
 Ryc - 1.100 in.



Escalera