

TREAD PLATE ACCESS HATCH



AVAILABLE STANDARD CUTOUT SIZES:

12.5 sq.
16.5 x 24.5
20.5 x 30.5
24.5 x 24.5
24.5 x 30.5
24.5 x 36.5

CUSTOM SIZES UPON REQUEST

OUR STANDARD SERIES

TREAD PLATE ACCESS HATCH FEATURES

HIGH QUALITY 5 BAR, MARINE GRADE,
ANODIZED ALUMINUM TREAD PLATE COVER

316 STAINLESS STEEL DOG FASTENER WITH
LATCH POSITION INDICATOR



316 STAINLESS STEEL FLUSH D HANDLE
FOR EASY REMOVAL AND REPLACEMENT
OF HATCH COVER

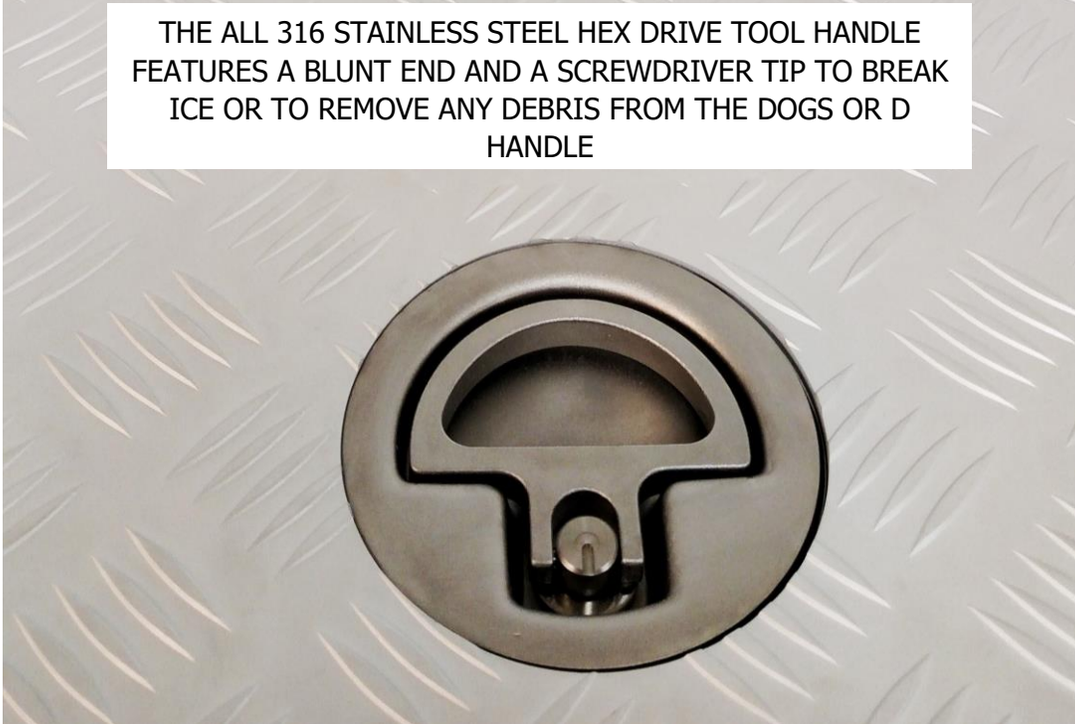
HEAVY 12 GAGE 316 STAINLESS STEEL FULLY WELDED
FRAME CAN BE DIRECT BONDED OR MECHANICALLY
FASTENED (ALUMINUM FRAME IS OPTIONAL FOR
DIRECT WELDING TO ALUMINUM DECK)

ALL DOG FASTENERS ARE RECESSED INTO THE HATCH COVER
SO CHAINS, CABLES OR ROPES WILL NOT SNAG ON THEM

****D HANDLE DOGS ARE AVAILABLE FOR ALL LATCHING POSITIONS****



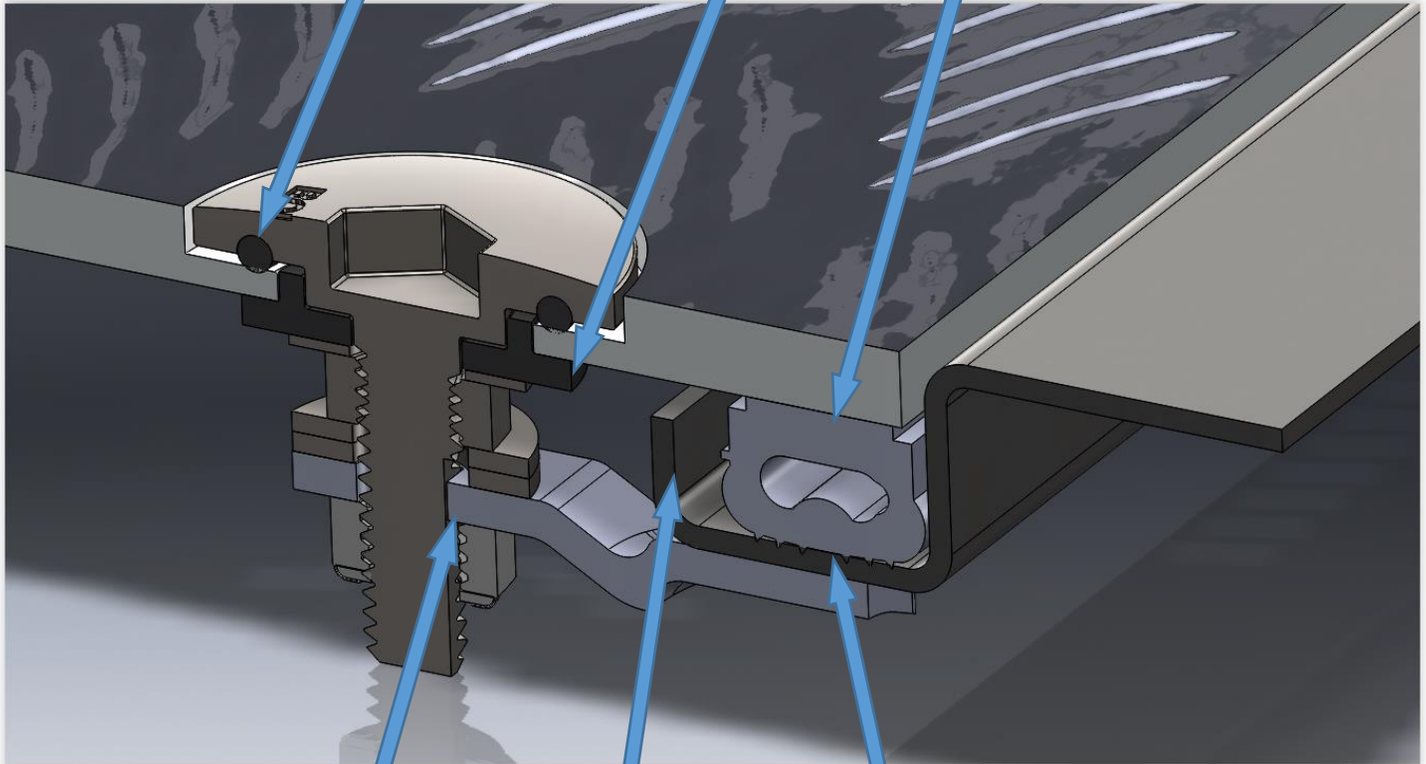
THE ALL 316 STAINLESS STEEL HEX DRIVE TOOL HANDLE
FEATURES A BLUNT END AND A SCREWDRIVER TIP TO BREAK
ICE OR TO REMOVE ANY DEBRIS FROM THE DOGS OR D
HANDLE



DELRIN BUSHING FOR SMOOTH DOG OPERATION
WHICH ALSO ISOLATES THE STAINLESS DOG
FASTENERS FROM THE ALUMINUM PLATE

BUNA-N O-RING WHICH IS APPROVED FOR USE IN
PETROLEUM AND CHEMICAL ENVIRONMENTS

COMPRESSED GASKET WILL DEFLECT
AGAINST THE FRAME WALLS TO KEEP THE
COVER CENTERED IN THE FRAME OPENING



LATCH IS KEYED TO THE DOG FASTENER
TO ENSURE LATCH OPERATION EVEN IF
THE FASTENERS LOOSEN

MULTIPLE POINT LOADING GASKET
PROFILE TO RESIST LEAKAGE EVEN
UNDER DYNAMIC WATER PRESSURES

RETURN BEND IN THE FRAME PROFILE WILL STOP
OVER COMPRESSION OF THE GASKET IF HEAVY
LOADS ARE PLACED ON THE HATCH COVER



BOMAR/POMPANETTE LLC

CHARLESTOWN, NH 603-826-5791

TAMPA, FL 813-885-2182