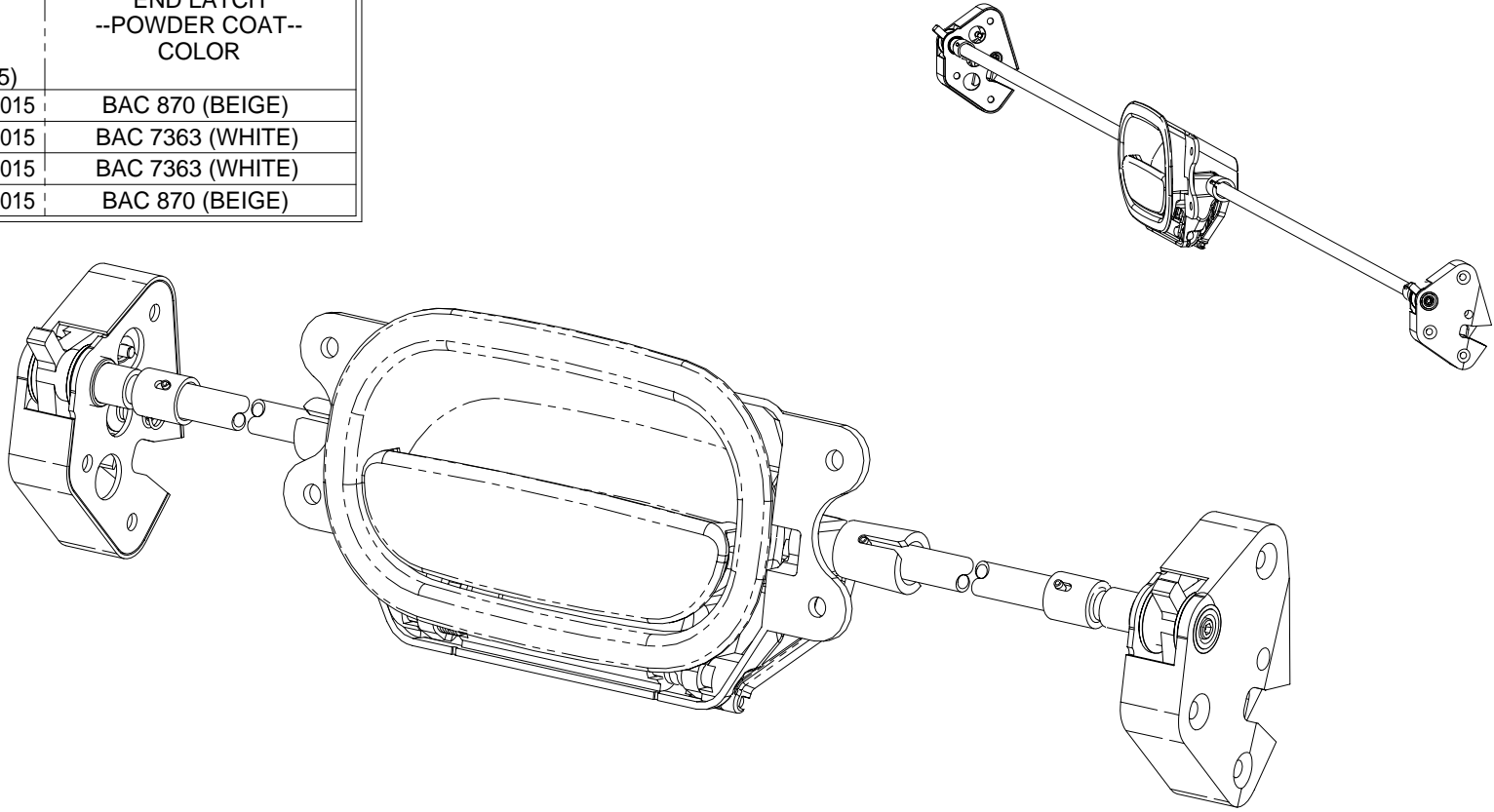


**INNOVATIVE CUSTOM DESIGNED HARDWARE IS OUR SPECIALTY**

REV. 02/07

TABLE 1

BEZEL --MOLDED-- COLOR (Matte Texture Per M.T.1055)	END LATCH --POWDER COAT-- COLOR
BAC 7363 (WHITE) = GE # GY9015	BAC 870 (BEIGE)
BAC 7363 (WHITE) = GE # GY9015	BAC 7363 (WHITE)
BAC 7363 (WHITE) = GE # GY9015	BAC 7363 (WHITE)
BAC 7363 (WHITE) = GE # GY9015	BAC 870 (BEIGE)



**MATERIAL:**  
 HOUSING & LINK: ULTEM 2300 (NATURAL/GLASS FILL)  
 BEZEL: ULTEM 9075 (SEE TABLE 1 FOR COLOR)  
 HANDLE: ALUM  
 TORQUE TUBE: ALUM  
 END LATCH HOUSING: ALUM  
 CAM, PLATE & UNIVERSAL: ALUM  
 STRKE: CRES  
 ARM & DRIVER: MDS FILLED NYLON 6/6  
 SHAFT: NYLON 6/6

**DECRETIVE FINISH:**  
 HANDLE: BRUSHED SATIN FINISH;  
 PLUS CLEAR PLOYURETHANE  
 END LATCH HOUSING: POWDER COAT  
 (SEE TABLE 1 FOR COLOR)

**WEIGHT:** XX LBS

**PIVOT BIN LATCH ASSY**  
 [FITS 747 / 767 / 777 PIVOT BINS  
 (Outbd, Center, Inbd): ALL LENGTHS]  
 MEETS BOEING SCD # S422W003  
 LOCKING LATCH ALSO AVAILABLE

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**UNLESS OTHERWISE SPECIFIED**  
 ALL DIM ARE REFERENCE  
 DIMENSIONS ARE IN INCHES ± .010  
 ANGULAR DIMENSIONS ARE IN DEGREES ± 1°  
 BREAK ALL CORNERS  
 INTERNAL & EXTERNAL RADII .030 MAX  
 MAXIMUM DRAFT 2°  
 Code Ident No. 34941

**Harper Engineering Co.**  
 200 S. Tobin St. Renton, Washington 98055  
 TITLE H3-1758  
 PIVOT BIN LATCH