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bearing, both ends.

#DH400

Combining Experience with Technology

Ligature Resistant Continuous Gear Hinge with Hospital Tip—Surface Mount

-ø.234" holes (17 places) ø.375"holes (10 places) fler-3.194" [81mm] ЪВ Ъ С 780-210B (Door Leaf) .923" .958" D ľ\$ Ν [23mm] [24mm] Ε F 0 .822" .653" [21mm] 1/4-20 [17mm] 780-040A Sex Bolt G (10 places) (Frame Leaf) .031" [1mm] 1.625" [41mm] G Р .063" [2mm] G #12 x 82° F.H. countersunk wood or machine screws, (19 places). G Unless noted all dimensions $\frac{\pm .020"}{\pm 5}$ G + 5mm А Р OPTIONAL: G #12 Pan Head Drill-kwik Screws G Metric (mm) Decimal (in.) 32 bearings spaced equally @ 2.563" 2108.0 + 8:88 82.992 + 8.88 Α G в 38.0 ±.025 1.496 ±.010 center to center. D С 63.5 ±.020 2.500 ±.008 G D 82.6 ±.020 3.250 ±.008 Е 101.6 ±.020 4.000 ±.008 F 117.5 ±.020 4.625 ±.008 G G 130.2 ±.020 5.125 ±.008 Ν 85.7 ±.020 3.375 ±.008 F 0 0 $263.5 \pm .020$ 10.375 ±.008 Ρ 387.4 ±.020 15.250 ±.008 Е R 76.1 ±.020 2.996 ±.008 Ν 1.402' s 108.0 ±.020 4.250 ±.008 D [35.6mm] Ref. С End of hinge to first