

ADDITIONAL ORDERING DATA SHEET

ICN: 93825-4MISC-H01

JML: 6301-3000 / 3001 / 3002

SALIENT CHARACTERISTICS:

SYSTEM CONSISTS OF:

2 SYSTEMS, 12 BAYS

GROUP 1 – 6 BAYS

GROUP 2 – 6 BAYS

DIMENSIONS: MINIMUM 108" LONG AND MAXIMUM 109" LONG X MINIMUM 48" WIDE AND MAXIMUM 49" WIDE X MINIMUM 120" TALL AND MAXIMUM 121" TALL.

LOAD CAPACITY (PER PAIR, MINIMUM) 9600 LBS, MAXIMUM OF 9650 LBS

MATERIAL: STEEL CONSTRUCTION

BEAM LEVELS (PER BAY) 2. BEAM MINIMUM 48" LONG AND 49" MAXIMUM

STEEL BEAM TIES MINIMUM 2" WIDE AND MAXIMUM OF 2.5" WIDE

MINIMUM 5/16" THICK AND 1" THICK MAXIMUM WITH MINIMUM 1/2" AND MAXIMUM 3/4" DIAMETER THREADS.