Advanced Door Technologies


## Highlites

- Solid construction
- Torsion spring counterbalance
-5/16" aluminum rods
- Poly-carbonate vision inserts
- End to End Hinged Panels
- Tubular bottom bar
- Aluminum guides
- Track bolt covers
- Light weight design
- Anodized finishes
- Protects \& Displays Merchandise


## Specifications -0

Furnish Rolling Lexan Griles, series 390 as manufactured by anplete with curtain, hood, guides, counterbalance and

Operation

> - chain hoist using gear reduction and hand chain removable hand crank using gear reduction - intemal or extemal industrial motors

Curtain construction shall be of $2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ inch truss like aluminum panels spaced around 24 inch wide polycarbonate inserts. Pane connected with an aluminum hinge $3^{\prime \prime}$ on center. All exposed metal to be aluminum. Bottom of grill shall be provied with a tubula aluminum bottom bar. Bottom bar to house locking mechanisms.
Bottom bar to be heavy duty $2^{\prime \prime} \times 3^{\prime \prime}$ extruded aluminum tubular Upper section interlocks to vertical links. Lower section will accept (optional) inter

Locking for manual and crank operated grilles to be cylinder $\qquad$
bottom bar. Gearing within
motors to be self locking Motorized gith a lock sensor.

Spring counterbalance is to be housed in a steel pipe of the appropriate diameter and wall thickness as to support curtain

Deflection shall be limited to a maximum of $.03^{\prime \prime}$ per ft. of door width. Springs are to consist of helical torsion types designed to meet a $25 \%$ load factor. Safety factor allows for safe operation, ease of use, anchored, using a cast iron anchor, to a cold rolled steel inner shaft. Spring tension shall be fully adjustable from outside of end bracket plate. To insure smooth operation end bracket plates shall contain
sealed ball bearings to minimize wear of pipe shaft.

End bracket plates shall consist of steel plate no less than $3 / 16^{\prime \prime}$ thick. Bracket plates are to house pipe shaft and counterbalance assembly. Shaft is attached to plate by sealed ball bearings fitted

Guides shall consist of extruded aluminum. The guide depth shall be of a length adequate to provide for proper curtain penetration. as a wearing surface. Locking channels at the guide edge prevent grille from being forced out of the guide.
Hoods shall consist of a minimum of \#24 gauge hot dipped galvanized steel with a baked on grey or bronze polyester enamel coating. Hoods are designed to protect and house counterbalance assembly. To prevent hood sag intermediate supports shall be furnished as required.
Finish all non-galvanized surfaces shall receive a shop coat of rust inhibiting primer. Aluminum to have natural mill, or optional clear anodized, or bronze anodized finish. Stainless steel to have \#2b or \#4 finish. Field painting not included in this section.
Installation to be by ADT or by an authorized dealer
Options - Consult Factory •



| WIDTH | A | B | C |
| :---: | :---: | :---: | :---: |
| to $18^{\prime} 6^{\prime \prime}$ | 6 | 6 | 6 |
| $18^{\prime \prime} 6^{\prime \prime}$ to $24^{\prime \prime} 6^{\prime \prime}$ | 6.5 | 8.5 | 6 |
| $24^{\prime \prime} 6^{\prime \prime}$ to $36^{\prime} 6^{\prime \prime}$ | 7 | 9 | 6 |

Where clearances are critical, dimensions can be reduced. Refer inquiries to our Engineering Department.

Self supporting structural steel tube members are supplied with ADT grilles when specified. Tubes permit the installation of grilles independent of adjacent construction. The tubes are anchored to the floor slab, and to ste beams or joists above.


Models DJ, DHJ, HJ, UL listed, belt drive operator, horsepower as recommended by ADT. Provide open drip-proof motor, removable without affecting auxiliary hand chain operation or setting of limit switches; auxiliary hand chain operator interlock; UL listed thermal overload protection; rotary limit switches; transformer with 24 v control secondary; and all integral electrical components prewired to terminal blocks. Operator may have a disengage device to allow the door to open in an emergency.

