

# ROLLING SERVICE DOOR

## PRODUCT DESCRIPTION

### ROLLING SERVICE DOOR WAYNE DALTON, MODEL 924™

Designed to withstand 20 #/Sq.Ft. windload. Curtain is 24 gauge steel crown type. Windlocks on each end of every other slat. Bottom bar is galvanized steel. Double angle with astragal standard. Guides are roll formed with integral bar. Hoods are 24 gauge galvanized steel. Shop coat of rust inhibitive primer on galvanized and non-galvanized steel surfaces and operating mechanisms. Guides and bracket plates will be coated with a flat black prime paint. All galvanized per ASTM. A-525 standards.

#### Optional Chain Hoist:

Door(s) operated by means of reduction gears or roller chain sprockets with lift effort not to exceed 25 lbs. electro galvanized hand chain furnished with pad-lockable chain keeper.

#### NOTE:

Curtain finish:	Galvanized and Prime Steel
Bottom bar finish:	Galvanized Steel
Guide finish:	Prime Steel
Hood(s) finish:	Galvanized and Prime Steel

#### NOTES:

1. - Refer to floor plan and elevation drawing for exact size and location of accessories.
2. - Refer to page #2 for clearances.

