Magnetic Wall Mount

Parts List:



7 or 13 foot Magnetic Wall Mount

OR



18 or 24 foot Magnetic Wall Mount



Required Tools

- Determine desired location for Wall Mount. Locate a ferromagnetic surface such as steel (contains iron). Magnets will not adhere to non-ferrous surfaces such as wood, aluminum, or brass. Standard industrial shelving supports usually work well. See Figure A.
- **2.** Locate Wall Mount at desired height. Place magnet against surface. *See Figure B.*
- **3.** If Wall Mount has magnetic belt end, make sure another ferrous metal surface is located where belt end should attach. See Figure C.
- **4.** If Wall Mount has an S-hook belt end, the S-Hook should wrap around an opposing pillar or warehouse upright and hook back onto its belt. See Figure D.









