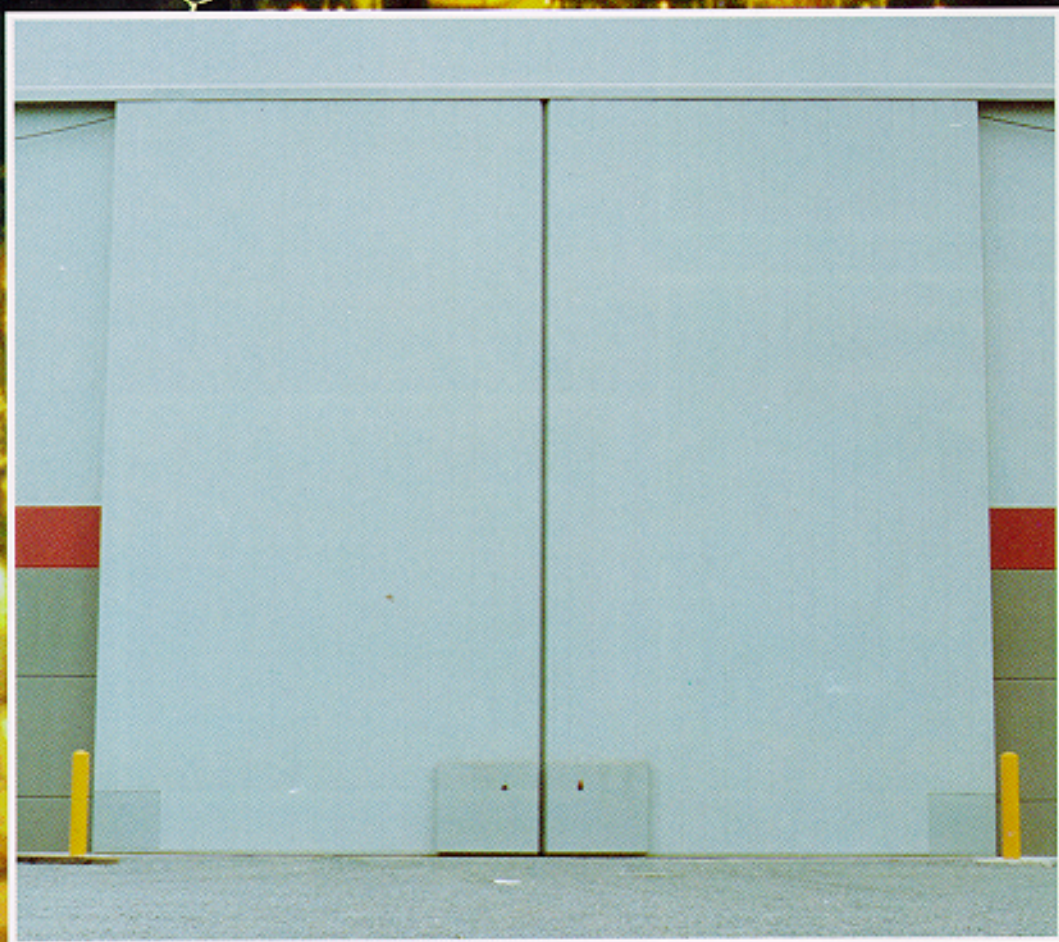




Engineering in Motion

SLIDING DOORS





Sliding doors are engineered to fit almost any size opening.

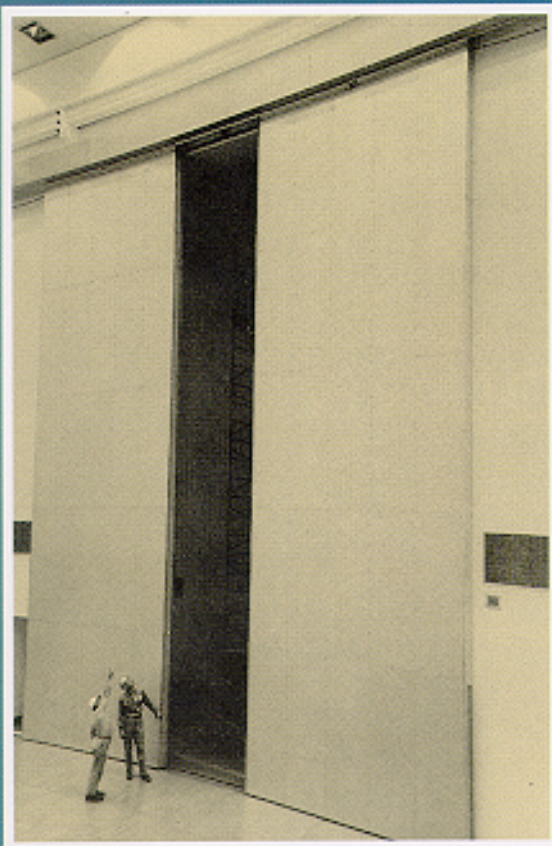
Sliding doors can be either top hung or bottom rolling, depending on the customer's needs and opening conditions. Top hung doors are provided with box or I-beam track. Bottom rolling doors are provided with floor rail.

Standard construction consists of structural steel framed panels with 14-gauge flat hot rolled steel sheeting. Doors are available in single, bi-parting, and multiple sections. Panels can be designed to receive special cladding and can include vision lights, louvers, and pass doors.

Heavy industrial hardware including guide tracks, top guide rollers, trucks with bearings, track support brackets, bottom roller wheels, door pulls, stay rollers, and weatherstripping are included.

Sliding doors are normally operated by an electric gear motor drive including standard roller chain and sprockets. Prewired control panels with required control stations and limit switches are provided. Doors can be easily operated manually during a power outage or an emergency. Pneumatic and hydraulic drive systems are also available.

TOP HUNG SLIDING DOOR



EXTERIOR TOP HUNG SLIDING DOOR



SLIDING DOOR

ELECTRIC POWER DOOR

Division of Broncho Company • 522 West 27th Street • Hibbing, Minnesota 55746
TOLL FREE 800-346-5760 (MN 218-263-8366) FAX 218-262-6478

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