

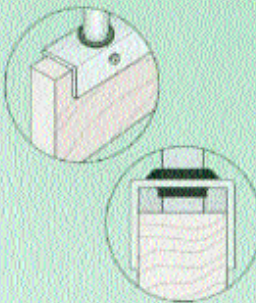
EQUUS From PLYCO

QUALITY GALVANIZED COMPONENTS SUPPLIED FOR EACH STALL



GZ-4000 Grill System

The Equus galvanized grill system is a basic component in building a complete Stall System. All components are protected for long life by heavy G-90 galvanizing. Top and bottom U-channels and grill tubes are heavy 18 gauge steel. Standard 18 gauge grill tubes are 7/8" in diameter and are placed 4" on center. Special applications can be fit with optional 3" on center spacing. Grills are available 24" and 48" wide and can be cut or spliced to make any stall size. Grill systems include snap-in tubes 32-3/4" tall that accept either a swinging feed door or an adjustable feed opening. Rubber grommets are used to protect the tube inserted into the U-channel and will provide a quiet, non-rattling stall. The 4000 grill system is anti-crib designed to protect and cap standard 1-1/2" lumber and is used in all the Equus Package Systems. All necessary galvanized screw fasteners are supplied for grill installation.



GZ-4100 and GZ-4101 Window Grill Kit

Protective matching window grills are available for 36" x 25" window openings (#GZ-4100) or 44" x 25" window openings (#GZ-4101). Standard 4" on center spacing or optional 3" on center spacing is available for either window grill.



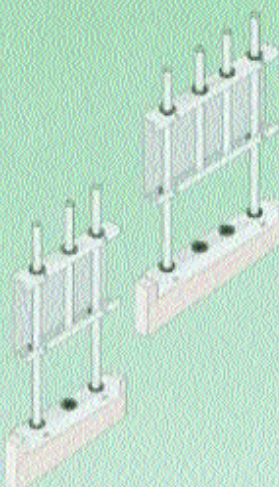
GZ-4800 Grilled Sliding Stall Door

This 4' x 7' sliding door is standard in each stall front package and may be purchased individually. The slide door grill is also available in standard 4" or optional 3" on center spacing. When part of a package, the grill in the stall door will match the wall grill spacing. All assembly screws and concealed stay roller are supplied. Optional Combo Track and hardware shown - order separately.



GZ-4250-4 Feed Door

Designed to allow feed door placement any place convenient in the stall. The 18 gauge 4250 Feed Door can be installed in any GZ-4000 grill (4" on center tube spacing) and hinges on one tube with three additional tubes removed providing a full 15-1/4" opening 31-3/4" tall. The door can be installed to swing either way simplifying stall design. Hole plugs are supplied for the removed grill tubes. Tamper resistant spring loaded latch supplied.



GZ-4204 or GZ-4203 Adjustable Feed Opening

This kit allows flexible placement of feeding access. Unlike the 4250 Feed Door, this creates a permanent opening making it easier to add feed quickly. Any height opening can be made by cutting one tube (two tubes on 3" centers) down and sliding the adjustable feed opening kit over the adjacent tubes. Provides a 7" feed opening in 4" on center system (8" feed opening in 3" on center system). Rubber grommets are used to protect the steel tube and eliminate rattling where the tubes fit into the kit. A rubber plug fills the remaining hole at the bottom.



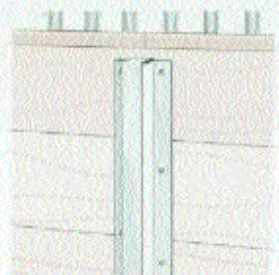
GZ-4501 End Channel

This component is manufactured from heavy 16 gauge G-90 galvanized steel in 48" and 96" lengths. The 4501 End Channel allows standard 1-1/2" lumber of any grade to be used in building stall walls with or without grills. Using the 4501 allows easy removal of walls for foaling when necessary and then rapid rebuilding.



GZ-4502 Header Channel

Similar to the 4501, this 7" channel is used to install headers above the grill in stall fronts, intermediate walls, and above the 4800 slide doors. Supplied with installation screws.



GZ-4503 Wall Brace

Provides strength and reinforcement by coupling boards together into a one piece wall. The wall brace strengthened wall helps eliminate boards broken by animals kicking. The 48" wall brace is formed with a folded top to protect the horse. Constructed of heavy 16 gauge G-90 galvanized steel in 48" and 96" lengths. The 48" length is used below the grill system. Supplied with installation screws.



GZ-4504 Crib Cap

This component can be used throughout the stall over any exposed wood corner to eliminate cribbing. Constructed of heavy 1" x 1" 16 gauge G-90 galvanized steel 7' long. Can be cut or spliced as needed. Supplied with installation screws.

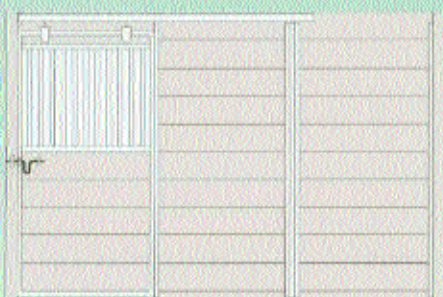
All Stall Front and Stall Wall packaged kits using the galvanized grill are available with standard 4" on center spacing or optional 3" on center spacing.



Package GZ-4650

Stall Front with Grill and Slide Door

This package provides a fully gridded front including slide door. This gives the stall the greatest visibility and ventilation. The horse is completely in view and can be easily touched through grills that provide strength to hold and protect. Designed around standard 2" x 10" lumber allowing easy assembly without ripping any board, the stall can be built with any size or quality dry lumber to provide the appearance you desire. Slide Door, Grills, 48" End Channels, Header Channels, and the 48" Wall Brace are all supplied with fasteners.



Package GZ-G4550

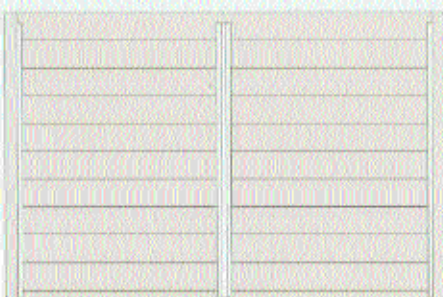
Stall Front with Grill in Slide Door only

This package provides more security for the more lively horse by placing the grill in the door only. The front wall is completely boarded to provide greater protection to horses on each side of the stall. Designed around standard 2" x 10" lumber allowing easy assemble without ripping any board, the stall can be built with any size or quality dry lumber to provide the appearance you desire. Although the nongrilled front will reduce ventilation, boards may be spaced to allow adequate air movement. Slide Door, standard 96" End Channels and Wall Braces are supplied with fasteners.



Package GZ-4600 Stall Wall with Grill

This package provides a fully gridded wall providing the greatest visibility and ventilation. The horse is completely in view and can be touched easily. Grills give strength to hold and protect. Designed around standard 2" x 10" lumber allowing easy assembly without ripping any board, the stall can be built with any size or quality dry lumber to provide the appearance you desire. Grills, 48" End Channels, Header Channels, and 48" Wall Brace are supplied with fasteners.



Package GZ-4500 Stall Wall

This package provides a fully secure, protective wall with no grills. This gives full separation between horses for the feistiest of breeds. Designed around standard 2" x 10" lumber allowing easy assembly without ripping any board, the stall can be built with any size or quality dry lumber to provide the appearance you desire. Although a permanent wall, by assembling with screw fasteners, the wall can be easily removed to enlarge a stall as necessary. When needed, the wall is easily rebuilt. Although the nongrilled wall will reduce ventilation, boards may be spaced to allow adequate air movement. 96" End Channels and 96" Wall Brace are supplied with fasteners.

Note: All assembly and installation holes are prepunched in the Equus Kit System eliminating drilling during installation.

PLYCO

CORPORATION

P.O. Box Q, Elkhart Lake, WI 53020 • USA: 800-558-5895 • Fax 800-257-5926
INTERNATIONAL: (920) 876-3611 • Fax (920) 876-3527