

REVOLUTIONARY "SURE-BOARD"® IMPROVES THE QUALITY AND ELIMINATES SHEAR WALL PROBLEMS IN FRAMING AND CONSTRUCTION

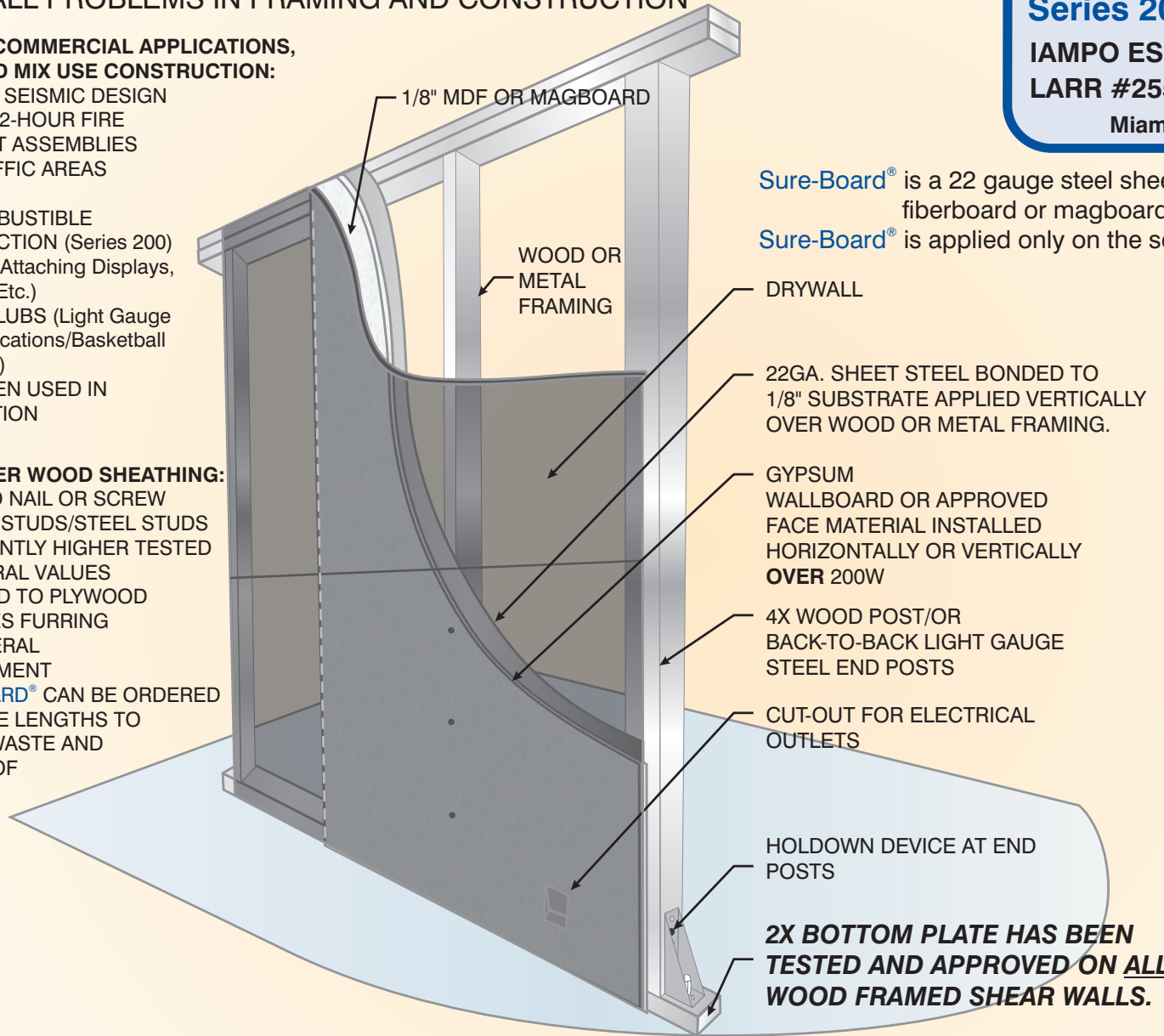
SUGGESTED COMMERCIAL APPLICATIONS, LOW RISE AND MIX USE CONSTRUCTION:

- WIND AND SEISMIC DESIGN
- 1-HOUR & 2-HOUR FIRE RESISTANT ASSEMBLIES
- HIGH TRAFFIC AREAS
- SECURITY
- NON-COMBUSTIBLE CONSTRUCTION (Series 200)
- BACKING (Attaching Displays, Cabinetry, Etc.)
- HEALTH CLUBS (Light Gauge Metal Applications/Basketball courts, etc.)
- IDEAL WHEN USED IN PANELIZATION

SERIES 200W

BENEFITS OVER WOOD SHEATHING:

- SIMPLE TO NAIL OR SCREW TO WOOD STUDS/STEEL STUDS
- CONSISTENTLY HIGHER TESTED STRUCTURAL VALUES COMPARED TO PLYWOOD
- ELIMINATES FURRING
- LESS LATERAL DISPLACEMENT
- SURE-BOARD® CAN BE ORDERED IN PRECISE LENGTHS TO REDUCE WASTE AND AMOUNT OF CUTTING.



Sure-Board® is a 22 gauge steel sheet and 1/8" medium density fiberboard or magboard.

Sure-Board® is applied only on the section of wall that requires shear.

- All testing for Sure-Board® Series 200W was performed using ASTM E 2126 SPD reverse cyclic test protocol.
- Lateral and elastic displacement at allowable values are significantly less using Sure-Board® Series 200W for wood frame construction.
- Exterior and Interior wood sheathings require as much as 30% more material/labor to eliminate the offset surface left by the sheathings used on shear walls – Sure-Board® Series 200W does not.
- On exterior walls, the use of Sure-Board® Series 200W guarantees your exterior plaster will maintain a consistent thickness without additional furring.

SURE-BOARD®
Series 200W **FOR SHEAR**
IAMPO ES ER-0126 **ICC ES ER-6151**
LARR #25563/25576 **LA FAB #2109**
Miami-Dade Approval 08-1126.08

SURE-BOARD® ELIMINATES USE OF EXCESS MATERIALS AND LABOR. LOWERS YOUR COST AND INCREASES YOUR PERFORMANCES, SURE-BOARD® IS A CLEAR WINNER.

