

High Strength LITE®

Gypsum Board Formulated to be 25% Lighter



*ROG %RQGh +LJK 6WUHQJWK /,7(h * \SVXP %RDUG LV D J \SVXP ERDUG WKDQ VWDQGDUG J \SVXP ERDUG 7KH UHVXOW LV D VXSHULRU ERDUG and easier to handle.

+LJK 6WUHQJWK /,7(h * \SVXP %RDUG FDQ EH XVHG IRU ZDOOV DQG FHL ZKHUH IUDPLQJ PHPEHUV DUH VSDFHG XS WR R F %HFDXVH LW FDC HOLPLQDWHV WKH QHHG IRU WZR GL1HUHQW WISHV RI J \SVXP ERDUG

OMW Q * WFDXVH D FHS ESW GSK QDADG VWDSSO IRDF H DEHH VXF—0

3. Gypsum Core

SIZES

PP WKLFN ERDUGV DUH DYDLODEOH LQ

PP FINISHING

Tapered or square edges.

LIMITATIONS

- \$YRLG H[SRVXUH WR H[WUHPH WHPSHUDWXU J\SVXP ERDUG WR WHPSHUDWXUHV H[FHHGL extended periods of time.
- 3URSHUO\ YHQWLODWH RU FRQGLWLRQ DW buildup above gypsum board ceilings. If required, install a vapor retarder in exterior ceilings behind gypsum board.
- \$YRLG LQVWDOOLQJ J\SVXP ERDUG GLUHFWD ZLWK IDFHU -DQJHV SODFHG FRQWLQXRXC WKH IUDPLQJ PHPEHUV UHFHVV LQVXODWL -DQJHV WR WKH VLGHV RI IUDPLQJ
- Isolate gypsum board from contact with building structure in locations where structural movement may impose direct loads on gypsum board assemblies.
- 6SDFH FRQWURO MRLQWV QR PRUH WKDQ employing long continuous runs of walls, partitions or ceilings without perimeter relief.
- \$YRLG J\SVXP ERDUG MRLQWV ZLWKLQ of window or door frames unless installing control joints at these locations.
- \$OO HQGV DQG HGJHV RI J\SVXP ERDUG VKR PHPEHUV RU RWKHU VROLG EDFNLQJ H[FHS occur at right angles to framing or furring members.
- \$SSO\ PP +LJK 6WUHQJWK /,7(J\SV)