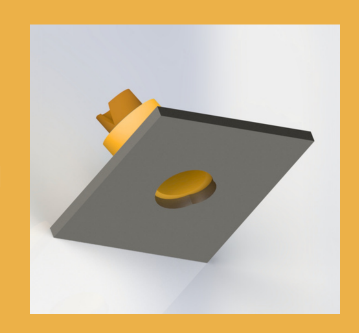
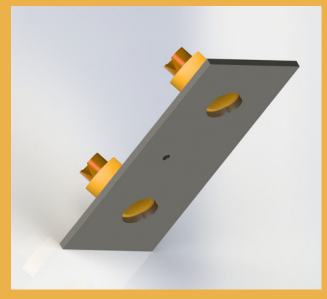


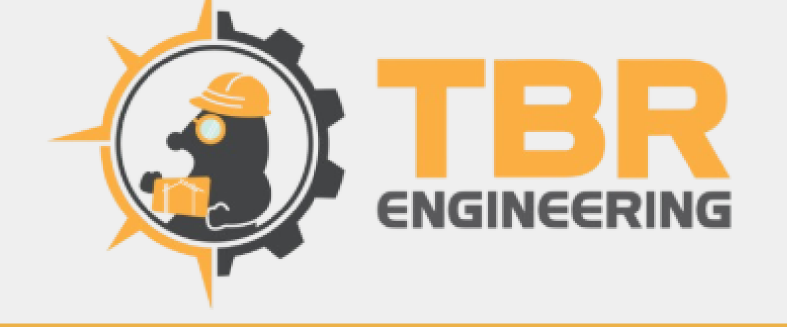
NEW SILL ANCHOR PLATE (SAP) BRACKET – ENGINEERED FOR SUPERIOR WALL STABILITY

Formerly known as the Sill Plate Bracket, the Sill Anchor Plate (SAP) is now available in two optimized versions to meet diverse construction needs:



- SSAP (Single Sill Anchor Plate Bracket)
- DSAP (Double Sill Anchor Plate Bracket)





WHICH SAP IS RIGHT FOR YOU?

SSAP

- Ideal for continuous perimeter installation
- Spaced up to 5' on center under optimal wall conditions
- Minimum spacing 2.5' on center when walls bow or risk sliding
- Suitable for solid and concrete block walls (mount on the block's solid web section)

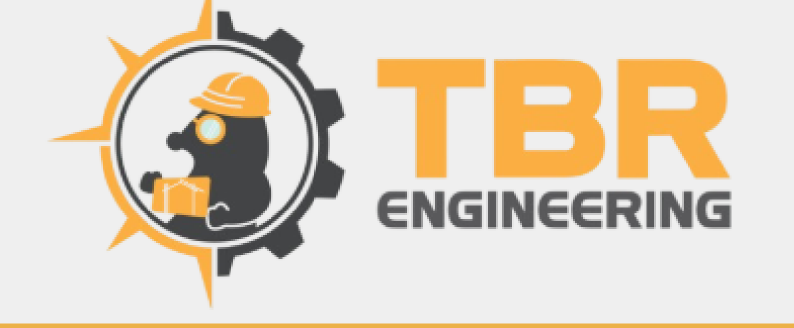


DSAP

- All the benefits of SSAP, with double anchoring capacity
- Cuts concrete stress by half, offering an even higher factor of safety

Recommended where ultimate restraint is required or stresses exceed standard limits.





WHY CHOOSE SAP?

Versatility

Works on a wide range of wall types—solid, block, bowing, or sliding.

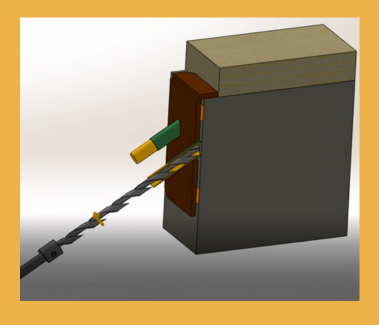
• Reliability

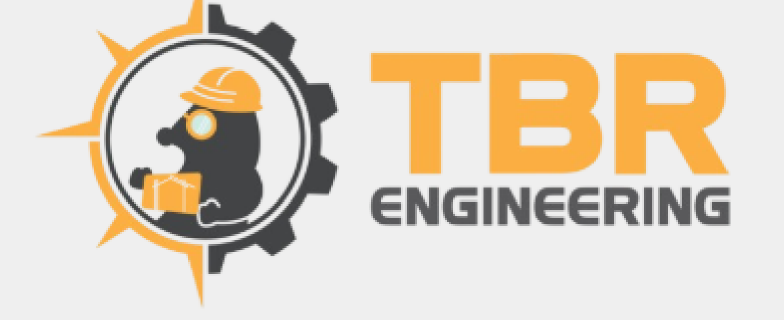
Engineered spacing guidelines ensure optimal performance

Strength:

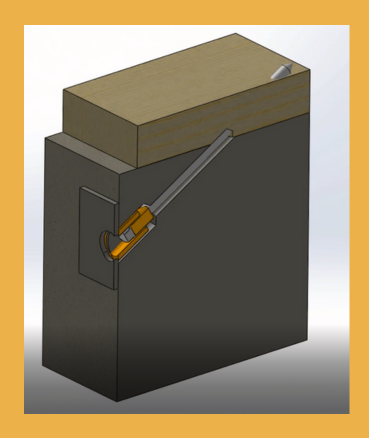
Single or double anchoring to fit your project's demands

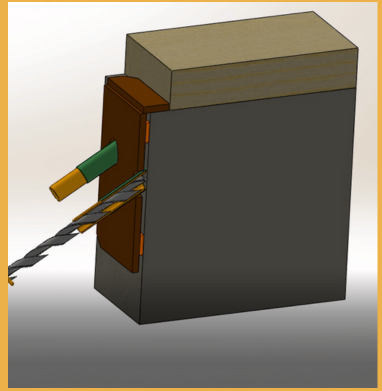






Equip your next build with the industry-leading Sill Anchor Plate bracket.





Contact us today! **\(\(\(\) (419-464-9994 \)**

