HOLEMAKING

DRILLING:
- Drills are used to make holes in a variety of operations from maintenance & repair to high volume precision holemaking.
- Many factors influence the selection process when choosing a drill, including drill style, performance level, tool and workpiece material and drill point angle.
- Coatings or surface treatments provide improved tool performance and increase in tool life.

DRILL STYLES
- Straight Shank: shank diameter matches the cutting diameter. These are the most common drills and are effective on both ferrous and non-ferrous materials. Jobbers length and screw machine length are widely used.

WE'VE UPDATED OUR HOLEMAKING GUIDE & IT'S MORE COMPREHENSIVE THAN EVER!
SEE & DOWNLOAD IT NOW AT:

www.travers.com/holemaking-guide