EXPLOSIVE DISTANCE, PRECISE CONTROL

“...In the past, there has always been a trade-off between increasing distance and improving sound and feel. Speed Bridge has redefined iron design to give players exceptional distance AND incredible sound and feel—all in one package. By combining Speed Bridge with our industry-leading performance technologies in a player preferred shape, the MS iron caters to the player who wants their distance with exceptional control.”

Bret Wahl  |  Vice President Product Development

MORE SPEED WITH SPEED BRIDGE™
- The new Speed Bridge structure unlocks the ability to use our fastest thru-slot Speed Pocket™ for the first time in our players distance category
- Additional stiffness around the perimeter of the head generates higher ball speeds due to reduced energy loss at impact
- An ultra-thin face design with patented Inverted Cone Technology (ICT) delivers faster ball speeds over the entire face area

IMPROVED SOUND AND FEEL
- Speed Bridge supports the topline to reduce low-frequency vibrations for a more satisfying sound at impact
- Advanced HYBRAR compression damper effectively filters unwanted face vibrations for more solid feel on all shots

OPTIMIZED FOR FORGIVENESS AND PLAYABILITY
- Fluted Hosel and 360° undercut effectively lowers CG to increase launch angle and ball speed to generate a strong, penetrating ball flight even on low-face impacts
- Multi-material construction uses high density tungsten for maximum forgiveness in a compact game improvement iron design
- Patented off-center Inverted Cone Technology promotes straighter shots for golfers at all levels

PLAYERS SHAPING WITH ENHANCED PLAYABILITY
- Compact address shape designed for players who prefer a more traditional look to inspire confidence
- Sole design now includes a leading edge chamfer for a cleaner entry into the turf for exceptionally crisp ball striking

SHAFT
STEELE: TRUE TEMPER XP100 (S, R)
GRAPHITE: MITSUBISHI TENSEI ORANGE (S-80, R-70)

GRIP
MEN'S: GOLF PRIDE TOUR VELVET 360 ORANGE END CAP 0.580 52g

<table>
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<th>4</th>
<th>5</th>
<th>6</th>
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<th>PW</th>
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*Ground plane length measurement