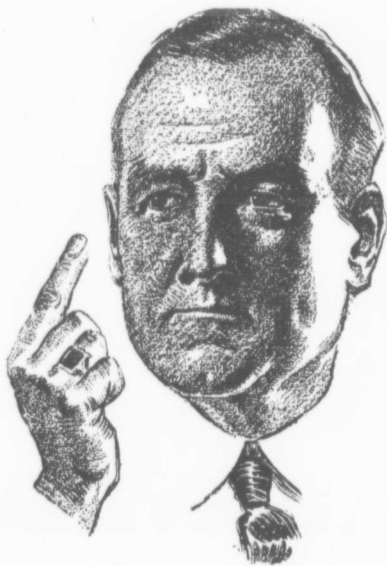


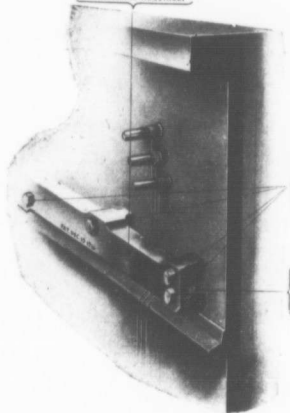
One point alone  
in which  
**Martin-Orme**  
**Construction**  
excels

is the

**DUPLEX**  
**BEARING**  
**BAR**



BODY OF BRIDGE CAST IN  
SEMI-STEEL AND GROUND TO  
FIT THE PLATE AT THE EX-  
ACT DISTANCE REQUIRED.



TWO ROWS OF POWERFUL  
BOLTS RANGED ON OUTSIDE  
OF ANTI-FRICTION ROD PER-  
MITTING SAME TO BE CON-  
TINUOUS. THIS IS NOT POS-  
SIBLE IN ANY OTHER BAR.

CONTINUOUS ROD OF HARD  
ROLLED ANTI-FRICTION AL-  
LOY UNDER WHICH THE  
WIRES PASS WITH THE MIN-  
IMUM OF FRICTION.

**S**TUDY the accompanying  
diagram. It shows wherein  
this feature of construction,  
which prevents friction and rust,  
the source of broken strings, is  
superior, and why it in itself has  
lately decided more than one ex-  
perienced piano man to take on  
the Martin-Orme Agency.



The **Martin-Orme Piano Co.**

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