



MAJOR PLAY MATRIX HI-SLIDE

Major Play® Matrix® Hi-Slide was developed for baseball and softball fields to be used in the base and pitching areas where increased friction from sliding occurs. The sections can be easily replaced should wear occur.

Major Play Matrix Hi-Slide turf fibers consist of monofilament and secondary fibers with the increased density needed in specific areas of play. It features a shorter pile height without compromising playability or softness.



BROKEN ARROW HIGH SCHOOL
BROKEN ARROW, OK

WIMBERLEY HIGH SCHOOL
WIMBERLEY, TX

Major Play[®]

matrix[®] HI-SLIDE

PILE WEIGHT

80 oz./sq. yd.

PILE HEIGHT

1.25" – 1.75" (+/- 1/8")

INFILL

Customized to owner's preference for speed and bounce



PORTLAND MUNICIPAL PARK
PORTLAND, TX

portland

**MAJOR PLAY[®]
MATRIX[®]**

42-46
oz./sq. yd.

**MAJOR PLAY[®]
MATRIX[®]
HI-SLIDE**

80
oz./sq. yd.

MAJOR PLAY[®] MATRIX[®] HI-SLIDE

- For sliding & heavy traffic areas
- Replaceable sections
- Shorter pile height
- No holes from pitcher and catcher on the mound areas
- Reliable play: looks and plays like natural clay

COLOR OPTIONS



BROWN
PANTONE 476C



TERRACOTTA
PANTONE 7594C



CAMEL
PANTONE 2314C

