PERMITTED FOOTWEAR:

Artificial Ground (AG)

specifically designed for a abrasion, these boots usually feature more numerous and densely concentrated studs that vary in height and may be hollowed out.







Otherwise known as Astro's, they feature a solid rubber outsole with numerous, small multidirectional lugs spread across the sole, which offer imited grip in wet conditions.









FORBIDDEN FOOTWEAR:



Soft Ground (SG)

placeable screw-in stude and typically come in a six-stud configuration with four at the forefool and two at the heel



Soft Ground Pro (SGP)

Firm Ground (FG)

studs which are evenly ersed across the foot to offer enhanced traction and comfort.

Also known as Hybrid o Mixed Stud, the sole plate comprises of a combination of conical screw-in studs and moulded studs, which are



Blades

Sole plates feature multiple



Flat Sole (Indoor)

naterials such as moulded gum rubber and feature pivot points, flex grooves and herringbone patterns.

PERMITTED FOOTWEAR:



Artificial Ground (AG)

concentrated studs that vary in height and may be hollowed out.



Firm Ground (FG)



Hard Ground (HG)

Sole plates utilise a harder Thermoplastic polyurethanes compound for enhanced durability and typically feature multiple slightly shorter, evenly dispersed studs for optimal pressure distribution.



Turf Trainer (TF)

Otherwise known as Astro's, they feature a solid rubber outsole with numerous, small multidirectional lugs spread across the sole, which offer limited grip in wet conditions.

FORBIDDEN FOOTWEAR:



Soft Ground (SG)

Sole features removable placeable screw-in studs and typically come in a six-stud configuration, with four at the forefoot and two at the heel.



Soft Ground Pro (SGP)
TEAR THE SURFACE

Also known as Hybrid or Mixed Stud, the sole plate comprises of a combination of conical screw-in studs and moulded studs, which are most commonly bladed.



Blades CAN CAUSE INJU

Sole plates feature multiple raight slightly shorter, evenly persed studs that can restrict novement and turning which could cause injury.



Flat Sole (Indoor)

Sole made up of non-markin e made up of non-marking materials such as moulded gum rubber and feature pivot points, flex grooves and herringbone patterns.



WORKING CLOSER **WORKING TOGETHER**

WORKING CLOSER

WORKING TOGETHER



PERMITTED FOOTWEAR:



Artificial Ground (AG)

Specifically designed for extra abrasion, these boots usually feature more numerous and densely concentrated studs that vary in height and may be hollowed out.



Firm Ground (FG)

Sole plates feature moulded studs which are evenly dispersed across the foot to offer enhanced traction and comfort.



Hard Ground (HG)

Velocity



Turf Trainer (TF)

Otherwise known as Astro's, they feature a solid rubber utsole with numerous, small multidirectional lugs spread across the sole, which offer mited grip in wet conditions.

FORBIDDEN FOOTWEAR:



Soft Ground (SG)

Sole features removable eplaceable screw-in studs and typically come in a six-stud configuration, with four at the forefoot and two at the heel.



Soft Ground Pro (SGP)

Also known as Hybrid or Mixed Stud, the sole plate comprises of a combination f conical screw-in studs and moulded studs, which are most commonly bladed.



Blades CAN CAL

Sole plates feature multiple traight slightly shorter, evenly persed studs that can restrict movement and turning which



Flat Sole (Indoor)

Sole made up of non-mark materials such as moulded gum rubber and feature pivot points, flex groove and herringbone patterns