



Sports & Play Fencing Systems: Super Rebound[™]

The ultimate in sports fencing

Fixings every 200mm and rubber inserts at each fixing virtually eliminate rattle during play. Clamp bar covering panel ends ensures a safe playing surface with no sharp edges.

Super Rebound is a further development of Zaun's Duo Sports. Designed for areas that receive high usage or where sport is taken seriously.

Super Rebound has been developed to offer a more attractive, practical and community friendly alternative to wooden rebound boards. Using twin horizontal 8mm wires (Super 8 Rebound) or 6mm wires (Super 6 Rebound), the lower 1.2m of the fence has a 50 x 66.6mm mesh pattern. This robust mesh acts like a wooden rebound board in terms of rebound quality but has many advantages over wooden boards.

| Problems With Wooden Boards | Benefits of Super Rebound |
|---|--|
| Offers hiding place to undesirables Offers blank space for graffiti Will rot over time Mid rails can pose a hazard to players Splinters can injure players Annoying sound to neighbours (94dB) | Design gives better viewing No solid surface for graffiti Will not degrade like boards No mid rails to injure players No splinters to injure players Quieter than rebound boards (78) |

etter viewing e for graffiti e like boards njure players njure players ound boards (78dB)

For additional fixtures, fittings and options see pages 62-63

NEW - Available in 3m high single panel with Super Rebound up to 2m

| Į | | | |
|---|---|---|--|
| | 6 | 4 | |
| | | | |
| | | / | |
| | | | |
| | | | |

| Standard Detail Specification Fence Height 1.2 - 2.4m 2.68 - 3.68m 4.08 - 4.48m 4.88 - 6.13m Different proportions of Rebound Mesh (Others available on | Post Section 60 x 40mm 80 x 40mm 100 x 50mm 120 x 60mm 1.2m: full rebound mesh (i 2m: full rebound mesh (i 2m: full rebound mesh | Omm 8 or 6mm 6 or Panel Weight Panel = 2.5 x 2m Veight = 61kg Weight = 61kg sh (66x50mm) (single panel) 66x50mm) (single panel) 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) 66x50mm) (single panel) | 67 for colour el) remainder 200x50mm m | ed. (See page options) |
|--|--|--|--|---------------------------|
| Fence Height 1.2 - 2.4m 2.68 - 3.68m 4.08 - 4.48m 4.88 - 6.13m Different proportions of Rebound Mesh (Others available on request) | Post Section 60 x 40mm 80 x 40mm 100 x 50mm 120 x 60mm 1.2m: full rebound mesh (i 2m: full rebound mesh (i 2m: full rebound mesh | Panel = 2.5 x 2m Weight = 61kg lesh (66x50mm) (single panel) 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | Galvanised a powder coate 67 for colour el) remainder 200x50mm m | ed. (See page options) |
| 1.2 - 2.4m 2.68 - 3.68m 4.08 - 4.48m 4.88 - 6.13m Different proportions of Rebound Mesh (Others available on request) | 60 x 40mm 80 x 40mm 100 x 50mm 120 x 60mm 1.2m: full rebound mesh (i 2m: full rebound mess | Panel = 2.5 x 2m Weight = 61kg lesh (66x50mm) (single panel) 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | Galvanised a powder coate 67 for colour el) remainder 200x50mm m | ed. (See page options) |
| 2.68 - 3.68m 4.08 - 4.48m 4.88 - 6.13m Different proportions of Rebound Mesh (Others available on request) | 80 x 40mm 100 x 50mm 120 x 60mm 1.2m: full rebound m 2m: rebound mesh (i 2m: full rebound mes | Weight = 61kg lesh (66x50mm) (single pan 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | powder coate 67 for colour el) remainder 200x50mm m) | ed. (See page options) |
| 4.08 - 4.48m 4.88 - 6.13m Different proportions of Rebound Mesh (Others available on request) | 100 x 50mm 120 x 60mm 1.2m: full rebound m 2m: rebound mesh (i 2m: full rebound mes | Weight = 61kg lesh (66x50mm) (single pan 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | powder coate 67 for colour el) remainder 200x50mm m) | ed. (See page options) |
| 4.88 - 6.13m Different proportions of Rebound Mesh (Others available on request) | 120 x 60mm 1.2m: full rebound m 2m: rebound mesh (f 2m: full rebound mes | lesh (66x50mm) (single pan 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | 67 for colour el) remainder 200x50mm m | options) |
| Different proportions of Rebound Mesh (Others available on request) | 1.2m: full rebound m 2m: rebound mesh (i 2m: full rebound mes | 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | el) remainder 200x50mm m) | |
| of Rebound Mesh (Others available on request) | 2m: rebound mesh (i 2m: full rebound mes | 66x50mm) to bottom 1.2m; r sh (66x50mm) (single panel) | remainder 200x50mm m) | esh (single panel) |
| Zaun Ratings | | | remainder 200x50mm m | esh (single panel) |
| Zaun Ratings | | | | |
| | | | | |
| 6 | | | | |
| 5 | | | | |
| 4 | | | | |
| 3 — | | | | |
| 2 | | | | |
| 1 | | | | |
| | | | | |
| Appearance | Economy | Security | Vandal Proof | Strength |

| Specifications | | | | | |
|---|---|---|------------------------|-----------------------------------|-----------------------|
| Height Available N | lesh Pattern | Horizontal Wires | Vertical Wires | Post Centres | Panels fixed to posts |
| | uper Rebound portion 66 x 50mm tandard mesh 200 x 50mm | 8 or 6mm | 6 or 5mm | 2.525m | Fixings every 200mm |
| Detail Specific | ations | | | | |
| Fence Height | Post Section | Panel Weight | | Finish | |
| 1.2 - 2.4m | 60 x 40mm | | | | |
| 2.68 - 3.68m | 80 x 40mm | Panel = 2.5 x 2m Weight = 61kg | | Galvanised and | |
| 4.08 - 4.48m | 100 x 50mm | | | powder coated 67 for colour or | |
| 4.88 - 6.13m | 120 x 60mm | | | | 2010/ |
| Different proportion of Rebound Mesh (Others available or request) | 2m: rebound mesh (66x5 | 0mm) to bottom 1.1 6x50mm) (single p | 2m; remainder anel) | | |
| Zaun Ratings | | | | | |
| 6 | | | | | |
| 5 | | | | | |
| 4 | | | _ | | |
| 3 — | | | | | |
| 2 | | | | | |
| 1 | | | | | |
| | | | | | |
| Appearan | ce Economy | Security | Van | dal Proof | Strength |
| Applications | | | | | |
| Applications | | | | | |
| Schools | Public Multi Use Games A | reas Be | spoke sports c | courts | |
| • | • | • | | | |
| | | | | | |
| Need help spec | ifying us? We will draw up | specifications | and provide | C.A.D drawi | ngs of our systems |
| | 000 700 | 200 | | | |
| Call | 902 796 | | r email | | |
| | | | | | |

