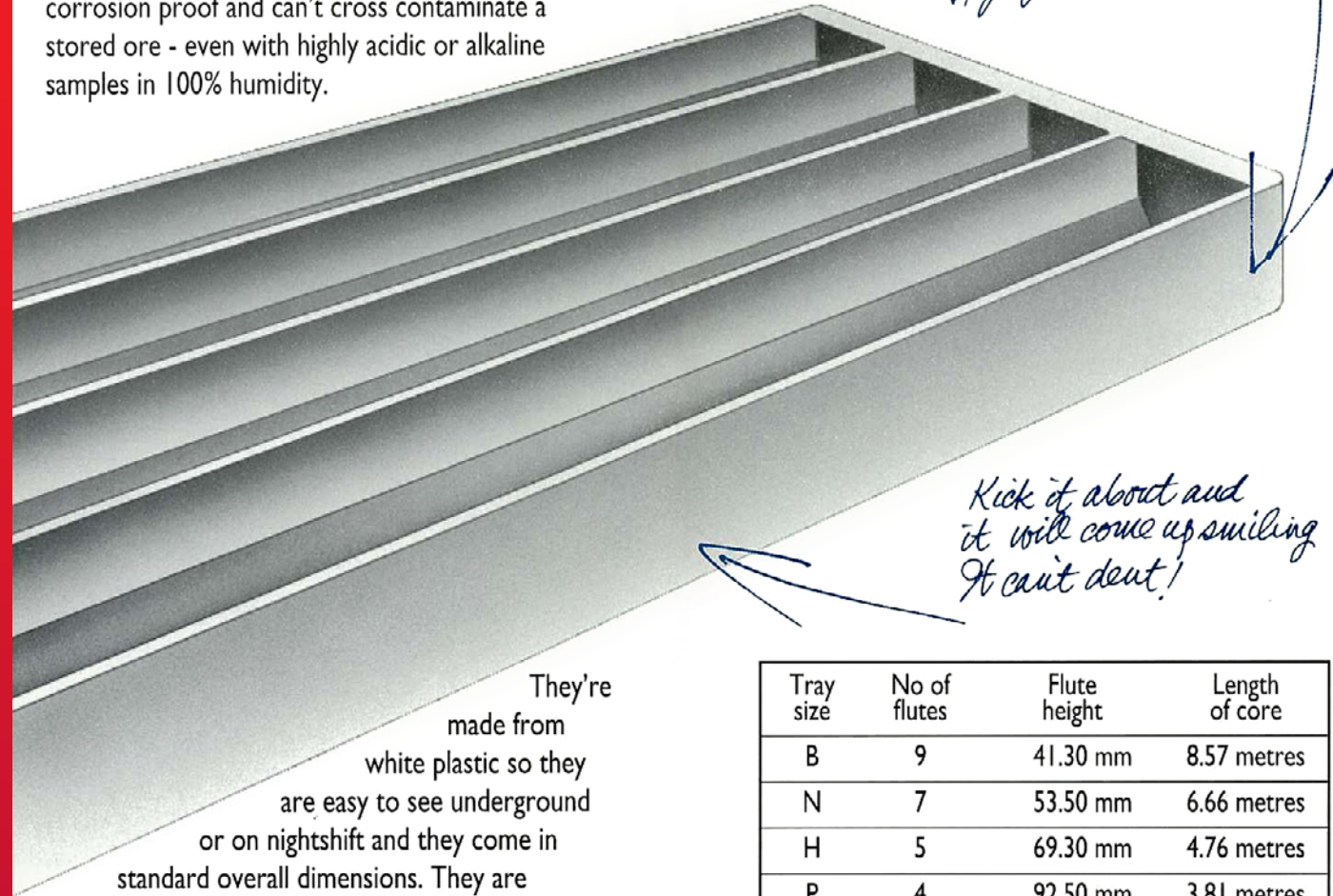


# THE I CAN'T BELIEVE IT TOOK THIS LONG FOR SOMEONE TO PRODUCE IT CORE TRAY

The concept of the inert Orebox tray is so simple, but it has required today's technology to design and produce it economically by making a tray from injection moulded Polypropylene, it's totally corrosion proof and can't cross contaminate a stored ore - even with highly acidic or alkaline samples in 100% humidity.

*Ideal for those who don't like the sight of blood. Rounded corners and smooth edges ensure a happy 'fieldie'!*



*Kick it about and it will come up smiling. It can't dent!*

They're made from white plastic so they are easy to see underground or on nightshift and they come in standard overall dimensions. They are available in B, N, H and P sizes (1000mm x 385mm).

Full height dividers accommodate current sizes including TK. Corner dimples let you stack one tray on top of the other - use straps and the stack is stable for transport. Compressive strengths to 750 kgm have been simulated.

Tray size	No of flutes	Flute height	Length of core
B	9	41.30 mm	8.57 metres
N	7	53.50 mm	6.66 metres
H	5	69.30 mm	4.76 metres
P	4	92.50 mm	3.81 metres

For further details contact:

**STRATCO PTY LTD**

125 Cavan Road

Gepps Cross SA 5094

Tel: (08) 8349 5555

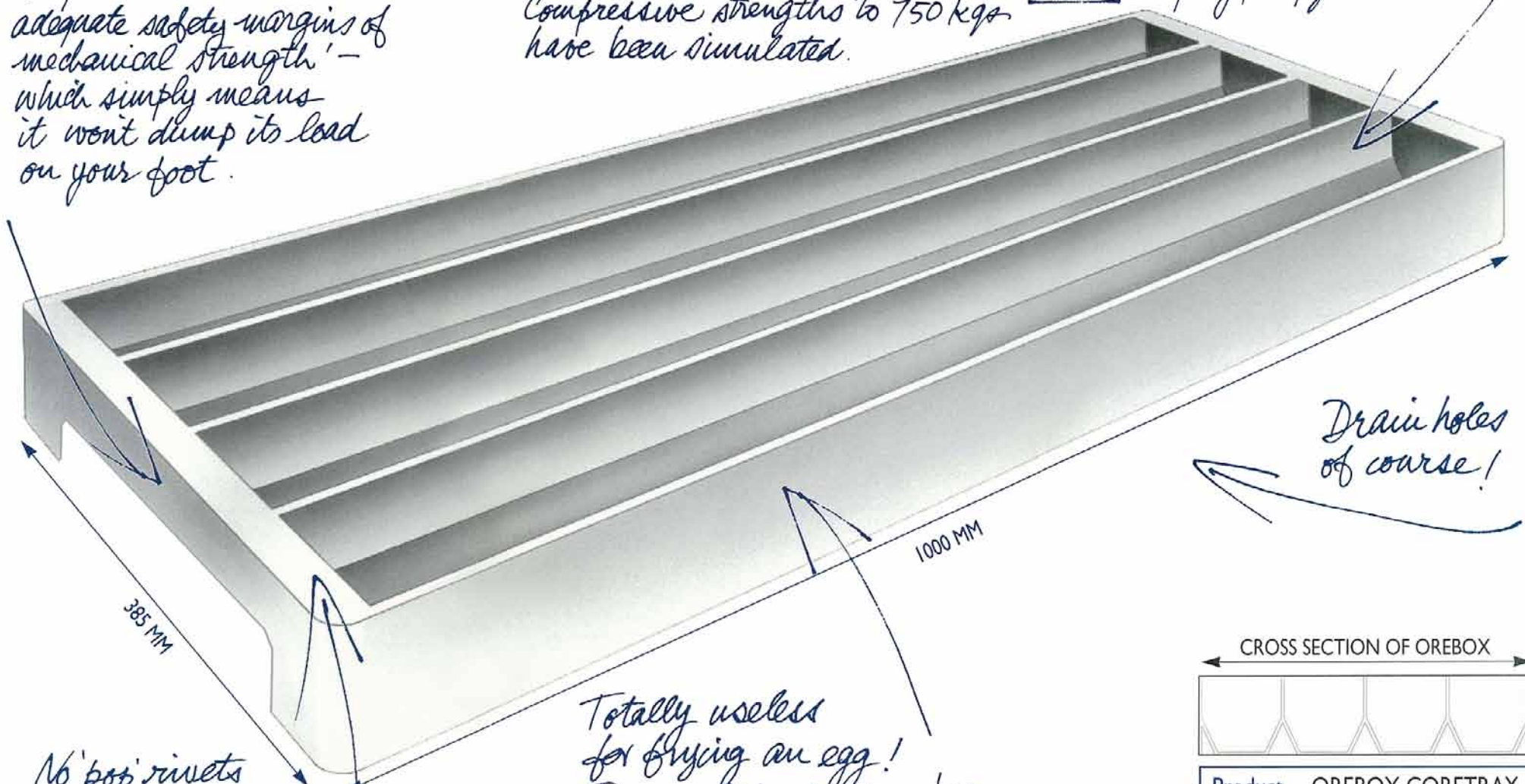
mark.wellington@stratco.com.au

angelo.tiboldo@Stratco.com.au

Some scientific stuff:  
Ore box trays have been computer modelled to ensure adequate safety margins of mechanical strength - which simply means it won't dump its load on your foot.

Dimples at each corner stabilise stacks of trays - strap for transport.  
Compressive strengths to 750 kgs have been simulated.

Injection moulded in tough, U.V. protected polypropylene



Drain holes of course!

No 'pop' rivets that un-pop.  
No 'spot welds' that miss the spot

Totally useless for frying an egg!  
Being white plastic you'll still be able to handle it on the hottest days



Product	OREBOX CORETRAY
Client	CORE PRODUCTS

**OREBOX**