

SCULLY™

SCHOOLS & EDUCATION

SCULLY OUTDOOR DESIGNS AUSTRALIA PTY LTD

ABN: 12 165 652 504

Ph: 02 9531 4166

Email: info@scully.net.au

Address: 7D/1-3 Endeavour Rd, Caringbah NSW 2229

Talk Tubes



Talk Tubes

Dimensions:

- Weight: 50kg Width: 26cm Depth: 59cm Height (L): 141cm Height (S): 110cm

An old-school concept, our stainless-steel Talk Tubes allow children to talk, sing or whisper across the playground which encourages social interaction, cooperative and imaginative play on top of being a fun way to learn about how sound is transmitted.

The 3" diameter rigid MDPE pipe transmits sound perfectly with the minimum 2.5" internal diameter essential for clear speech transmission. Even the softest whispers can be heard!

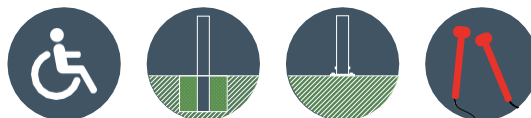
A pair of large stainless steel 'sound cones' are designed for optimal sound capture, blocking other playground noise from disturbing what you hear. The cones come complete with anti-debris mesh and are angled to avoid water ingress. The cones are installed at two heights to ensure they're suitable for varied age ranges.

Children will delight as the 'speaker' places his mouth in one sound cone, and the 'receiver' on the other side of the playground listens into the other to hear their secret message being sent along the air pipe.

Great for encouraging children to experiment with sound and active listening skills, Talk Tubes are inclusive, and all the family can join the fun, including those with limited ability or in wheelchairs. Talk Tubes have valuable sensory play elements and are perfect for installing in a playground, along a sensory path, or walkway.

Product Highlights:

- Allows children to talk over a distance
- Adds an auditory and sensory element to your play area
- Develops language and listening skills
- Encourages fantasy play
- Inclusive Play



*NB: Installation through existing **synthetic grass**, repairs will be carried out but will be unable to match existing quality.*

*NB: Installation through existing **soft-fall**, repairs will be carried out but will be unable to match existing colour.*
