

Acrylic Mirrors

Trachoma is an infectious eye disease, spread by nose and eye secretions (snot and mucky eyes). Keeping faces clean stops trachoma. Mirrors help children see if their faces are dirty. Wash children's faces when they're dirty.

Rotary Clubs in Australia are supplying mirrors as part of the 'EndTrachoma by 2020' program. Read more about the program here: www.endtrachoma2020.org.au

In 2010, IEH coordinated the development of the Trachoma Story Kit. This comprehensive kit includes flipcharts, guidelines & student resources that can be used by clinics, schools & community groups to provide clear and consistent messages about trachoma, how it is spread & how everyone can help to eliminate it. You can order the story kit and other trachoma resources for free here: go.unimelb.edu.au/gp7x

The mirror kit consists of

1. 3 x 300 x 300mm acrylic mirrors
2. Self-adhesive backing

The mirrors are

- Shatter-proof and child safe
- Lightweight
- Easy to install
- Protected by a film covering (to be removed after installation)



They would be ideal for

- Houses (especially in bathrooms, next to hand basins)
- Schools, childcares and early learning centres (near washing troughs)
- Clinics and stores (near or above troughs and/or hand basins)



More information

- Contact Yash Srivastava via yash.srivastava@unimelb.edu.au

***Remember small children need to see their faces
to keep them clean***

Acrylic Mirrors – Installation Guide

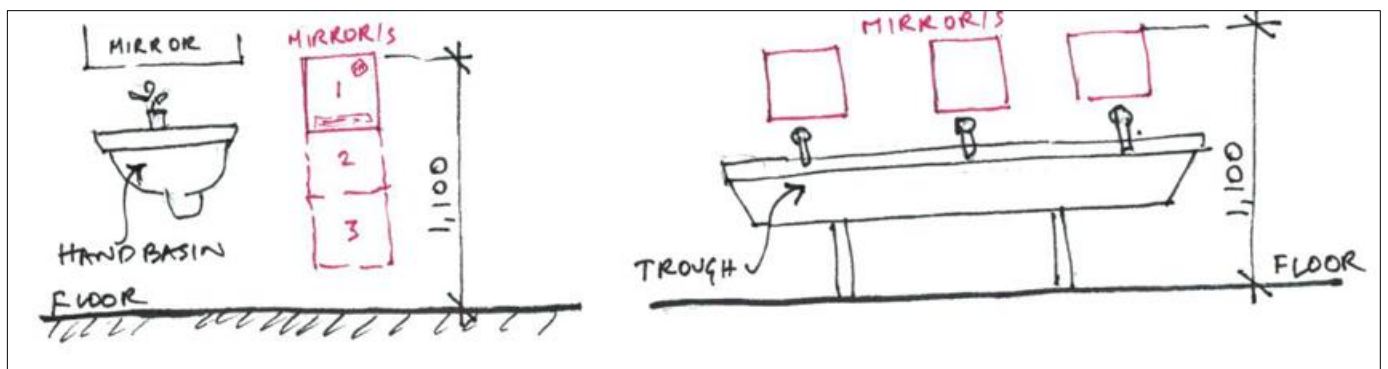
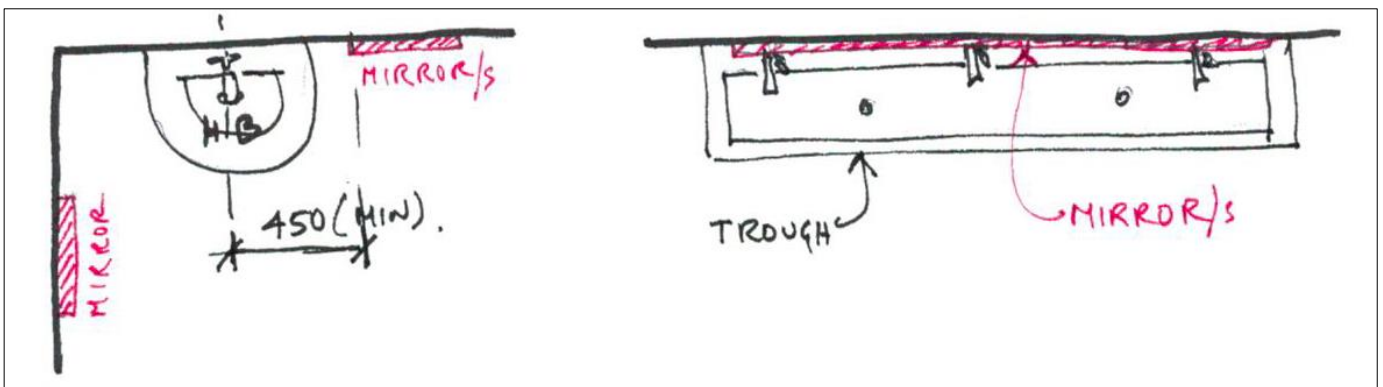
Height specifications

- 1st mirror (top of the mirror to be at 1100mm above finished floor)
- Extra mirrors can be fixed immediately below top mirror to make a set of three

Installation

1. Clean wall VERY well
2. Affix with self-adhesive backing
3. Use of additional silicon adhesive will make mirror last longer. Apply silicone evenly to the back of the mirror, fix to the wall surface with even pressure
4. Once set, remove the protective film
5. Stick 'Clean faces; strong Eyes' or Milpa decal

Please also note the numbers of mirrors installed on each community and forward details to Indigenous Eye Health (yash.srivastava@unimelb.edu.au)



You can order decals for free here:
go.unimelb.edu.au/427x

or by contacting Yash Srivastava via
yash.srivastava@unimelb.edu.au

