Charity Proposal Polycarbonate screens for Ukrainian refugees

As a UK company, we have rolled out COVID screens within our manufacturing facilities. As you will see in this presentation these screens can be widely used (shelters, privacy screens, changing rooms, windows etc.).

Our proposal as we come out of lockdown is to offer these screens free of charge to your charity and as you can see we have come up with a flat pack style arrangement. The key material is 6mm thick clear polycarbonate. We will also include fixings / glue to help them be assembled as per our suggestion should you choose to follow the proposal. Alternatively, you can use the materials as you require.

Screening material

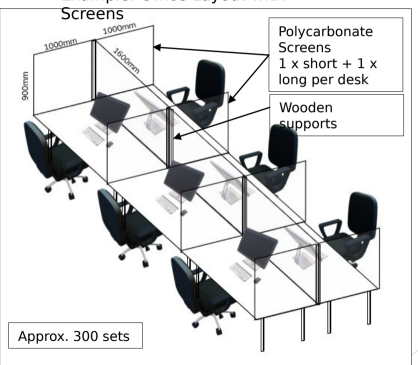
WHAT WE HAVE



Current situation

- 300 short
 (0.9mx1.0m) and
 300 long (0.9m x
 1.6m) screens +
 wooden supports
- Extra-long pieces
 (0.9 x 2.0m) x 100
 plus additional
 material in storage
- 6mm
 Polycarbonate
 material used in
 riot shields, safety
 glasses, windows

Example: Office Layout with



Additional Material in













Workshop ideas

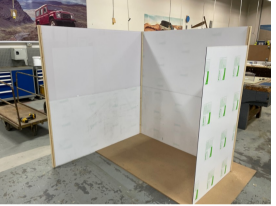




















Flat pack style leaflet





1.

The Lean, Green Covid Recycling Team
Screens for Ukraine

HEALTH & SAFETY

Safety Equipment & Considerations

Eve protection

Gloves

Safety footwear

Manual Handling - Caution when lifting components

2 + People recommended

Caution should always be taken using any power tools

EQUIPMENT

Screwdriver / Electric driver

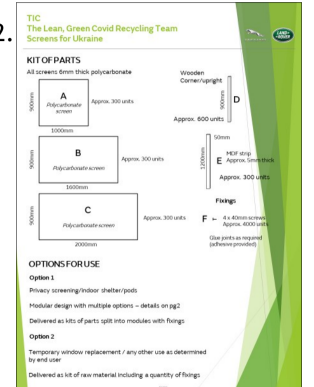
Hammer / mallet

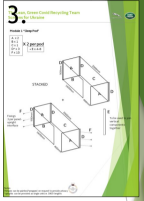
Clamps for temporary joining ahead of adding fixings

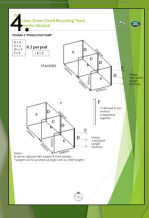
Duct tape

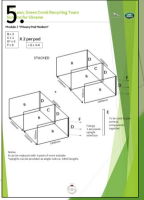
DISCLAIMER

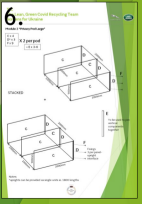
JLR accepts no responsibility for injury caused during the assembly or use of the contained proposals



















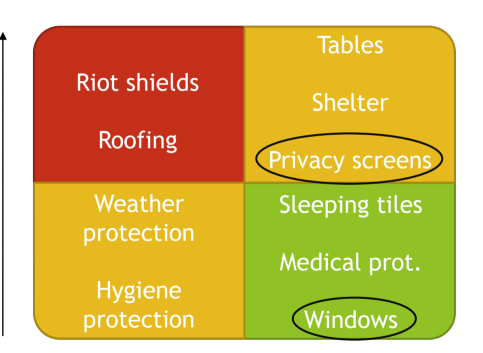
STEP 6 - GAP ANALYSIS







Effort













STEP 6 - GAP ANALYSIS

SWOT - PRIVACY SCREENS



Strengths
Privacy,
Protection
Access into Pol

Weaknesses

Processing, design,

Privacy screens

Threats

Animal shelter, changing room

<u>Opportuniti</u>

Environment, safety, Quality, feasibility













STEP 6 - GAP ANALYSIS







Strengths

<u>Weaknesses</u>

Protection, security, simple desig

Types of screens (size & shape)

Windows

Threats

<u>Opportunities</u>

Tables, screens

Noise, attachment, sealing

Access into Ukraine









