

Secondary Masking

PROBLEM

- Excessive tape is being used on large non-target surfaces
- Time must be taken to apply and remove the masking
- Tooling can be damaged
- Masking of large secondary surface areas is time consuming & costly



CAUSE OF PROBLEM

- Secondary surface areas require protection from indirect contact with spray particles – overspray or deflected particles
- Primary masking materials may be used out of convenience
- Secondary masking materials may not be available
- Many shops are not aware of more economical solutions. Thus tape and engineered tooling are overused



SOLUTION

SW-35 Silicone Glass Fabric

- Ideal for use as a masking blanket to cover large secondary masking areas
- Silicone coated glass offers secure masking protection
- Is applied and removed quickly and easily
- Conforms well to complex / contoured surfaces
- Can be secured using any 170 series tape
- More economical than tape
- Can be re-used many times
- Covers large areas in minutes



SOLUTION

SW-35 Serves Many Purposes:

- Secondary Masking for thermal spray
- Protection to prevent discoloration from smoke and dust
- Prevention of coating build up on fixtures and turntables

