

Northplex

Vendor:

North Sea Plastics

Applications:

- Prosthetic and orthotic applications

Patient Benefits:

Practitioner Benefits:

- Superior viewing of underlying tissue of pressure points
- Can be modified with heat gun after initial forming

Features:

- Transparent
- Rigid
- Very strong
- No shrinkage

Specifications:

- Moulding temperature: Orthotics 120°C / 248°F
Prosthetics 160°C / 320°F
- Heating time is 3 minutes per mm thickness
- Extremely strong when not overheated

Indications:

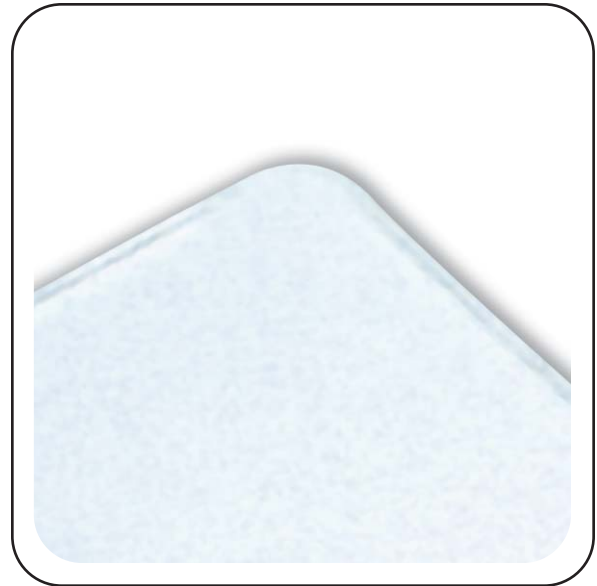
- Test sockets (check socket)
- Burn face masks
- AFO's for bedridden or wheelchair patients

Contraindications:

- Definitive sockets
- Weight bearing applications

Call Points:

- Prosthetist
- Orthotist
- Prosthetic technician
- Orthotic technician



North Sea Plastics Northplex

Item No.	Description	Size
NS-NPLXSQ343N6	Northplex Prosthetic SQ	13.5 x 13.5 x 6mm
NS-NPLXSQ343N9	Northplex Prosthetic SQ	13.5 x 13.5 x 9mm
NS-NPLXSQ343N12	Northplex Prosthetic SQ	13.5 x 13.5 x 12mm
NS-NPLXSQ343N15	Northplex Prosthetic SQ	13.5 x 13.5 x 15mm
NS-NPLXSQ406N6	Northplex Prosthetic SQ	16 x 16 x 6mm
NS-NPLXSQ406N9	Northplex Prosthetic SQ	16 x 16 x 9mm
NS-NPLXSQ406N12	Northplex Prosthetic SQ	16 x 16 x 12mm
NS-NPLXSQ406N15	Northplex Prosthetic SQ	16 x 16 x 15mm