

wellandable.com.au | thrive@wellandable.com.au | 07 3448 0446

# Appendix 1: Colours and transfer patterns for Danmar Helmets

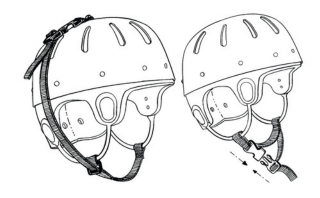
## **Custom Colours**





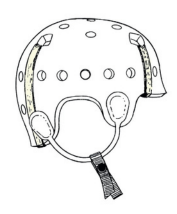
wellandable.com.au | thrive@wellandable.com.au | 07 3448 0446

# **Appendix 2: Customizations for Danmar Hard Shell Helmets**



# 3469 QUICK-RELEASE BUCKLE CHINSTRAP

Designed for use in place of a standard chinstrap when frequent attempts to remove the helmet may occur. To release, simply squeeze the buckle. It is permanently attached to the helmet to prevent it from being removed or misplaced; you may choose either an Under the Chin closure or Top of the Helmet closure. Specify: Under the Chin or Top of the Helmet Closure.



#### 3467 REINFORCED SEAMS

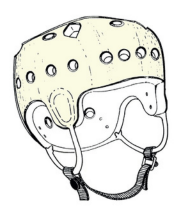
We bond a strong reinforcement material into our foam liner seams to provide extra strength to these areas which may receive excess wear and tear.



## **3472 CUSTOM STRAPPING SYSTEM**

Ideal for those situations where there are attempts to remove the helmet at inappropriate times. The straps are attached to each side of the helmet. They cross comfortably underneath the chin, and must cross once again in the back before finally attaching to the rear top of the helmet with Quick-Release Buckles.

\*D-Rings or Metal Clips are available for added durability.



## 3466 FOAM REINFORCEMENT

Reinforced vinyl material is bonded to the outer foam prior to being coated with vinyl to provide extra strength to a helmet which may receive excess wear and tear.



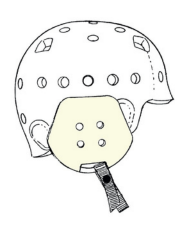
wellandable.com.au | thrive@wellandable.com.au | 07 3448 0446

# **Appendix 2: Customizations for Danmar Soft Shell Helmets**



## 3459 HARD SHELL EAR COVERINGS

These tough, polyethylene ear coverings are lined with ventilated soft foam offering protection and comfort. They attach to the outside of a Hard Shell Helmet and cover the ear area.



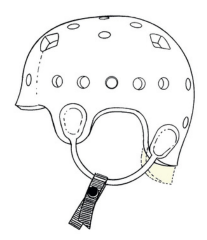
#### 3460 SOFT FOAM EAR COVERINGS

Fabricated from soft foam, these ventilated ear coverings extend down over the ears of our soft foam helmets



## 3465 REAR HARD SHELL EXTENSION

In order to provide additional coverage for the rear of the head, the polyethylene shell may be extended to cover the exposed foam at the back of the helmet. The standard length of the attachment is 3".



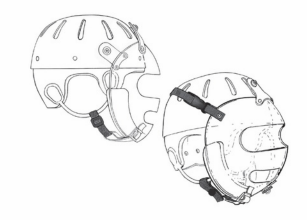
## 3464 REAR FOAM EXTENSION

In order to provide additional protection for the rear of the head, the vinyl-coated, shock-absorbing foam can be extended lower.

Specify: Length of extension when ordering.

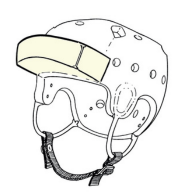
wellandable.com.au | thrive@wellandable.com.au | 07 3448 0446

# **Appendix 2: Customizations for Danmar Soft Shell Helmets**



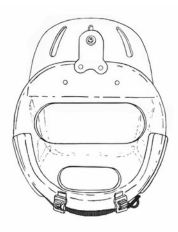
#### 3463 STABILIZING SIDE TABS

The Face Guard is securely held in position by these attachments on each side of the helmet. Choose either: Permanent Mount: The face guard remains positioned over the face and cannot be pivoted to the top. Pivot Mount: Our Quick-Release Buckles are fastened to the face guard on both sides of the helmet. Simply unbuckle on each side, pivot the face guard up and over the top of the shell, and re-buckle to hold it in place.



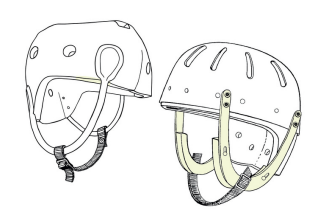
#### 3468 FOAM VISOR

A thick 2" foam visor extends from the helmet approximately 3" and absorbs impact from bumps to the frontal area of head. Our closed-cell foam with vinyl-coating retains its compression resistance.



#### 3462 EXTRA LONG FACE GUARD

A full 1" longer than our Item# 7630 Standard Face Guard (Page 35), this modification also has larger eye and mouth openings. There is an eye level opening of 7" x 2" for unobstructed vision, and a mouth opening of 4 1/2" x 1 1/2" for maximum ventilation.



## 3470 EYEGLASS RELIEF AREA

Eyeglasses can prevent a helmet from being properly positioned on a user's head. This modification of the Soft Shell Helmets incorporates a cut out which keeps the foam above the eyeglass level at the temples, ensuring that the helmet will not be pushed up on eyeglass frames. On our Hard Shell Helmets we substitute padded polypropylene slings, specially designed to allow extra room for eyeglass frames. This option can also be used to prevent breakage of the rubber ear slings on Hard Shell Helmets for individuals who tug at their ear slings and/or chinstraps.

wellandable.com.au | thrive@wellandable.com.au | 07 3448 0446

# **Appendix 2: Customizations for Danmar Soft Shell Helmets**



 Ventilation holes around solid eye area, with standard mouth opening.



Ventilation holes around solid eye area, with solid mouth area.



3. Ventilation holes around solid eye area, ventilation holes in mouth area.



Ventilation holes in eye and mouth area.



5. Standard eye opening with ventilation holes in mouth area.



6. Solid eye area with ventilation holes in mouth area.



7. Solid eye area with standard mouth opening.



Standard eye opening with solid mouth area.



Solid Face Guard without any openings.

## 3461 FACE GUARD MODIFICATIONS

Our basic Face Guard may be modified to accommodate the individual needs of the end user. As an example, ventilation holes could be used in place of the standard openings when the objective is to keep items out of the mouth or eye area. If ventilation holes are used throughout the eye area, it should be noted that vision could be obstructed. Note: This modification must be ordered along with a NEW 3462 Extra Long Face Guard or 9822 Hard Shell Helmet with Face Guard.