# SECTION 1 CT LASS SIUMPINS INDUINS INDUINS

designed for the artist and the crafter



# The Dragon Glass range of glass slumping moulds has been designed specifically for both the artist and the crafter

Every mould has three unique features:

- The raised "skirt" around the mould. This has the effect of raising the bottom of the mould off the shelf of the kiln, thus allowing even circulation of heat all around the mould and glass as it is slumping
- The "skirt" has cut-out "handles" on each side, to facilitate easy lifting in and out of the kiln, and also to let the heat circulate beneath the mould
- The "foot ring" or "foot" depressions in all the moulds. This ensures that each piece of glass formed in a Dragon Glass mould, has a nicely finished base, with an evenly formed ring, or feet, to give it stability and a professional appearance

The moulds all come pre-drilled, with the holes positioned to give optimum slumping results. These holes are made in the 'green-ware', so as not to stress the clay shape after it has been fired.

The moulds all have a wide rim at the top, to enable correct placing of the glass piece. This ensures even forming, and correct proportions to the finished articles.

The range of Dragon Glass moulds is being constantly improved and increased.

Due to the nature of the materials used for making the moulds and the method of forming, a small difference in finished size can be expected from time to time. Please check the size of moulds before cutting glass. Glass should not be cut larger than the mould.

#### COPYRIGHT/USAGE

The customer acknowledges and confirms that:

- The moulds are the production of many years of investment by Dragon Glass in time and money expended in the development of the moulds purchased;
- The moulds are unique to Dragon Glass;
- That the moulds have been purchased for the sole purpose of utilising them for the production of slumped glass products;
- He/she undertakes that it will not take any steps to reproduce or procure the reproduction of the moulds for utilising for any other purpose;
- Copyright in all drawings, plans and designs vests exclusively in Dragon Glass South Africa and Dragon Glass USA Inc.

Failure to comply with this undertaking shall constitute a material and fundamental breach of the customer's obligations in terms of this agreement.







# **RCS**

#### Reverse curve small

20 cm dia. x 4 cm deep (7.9" dia. x 1.6" deep)





## **RCM**

#### Reverse curve medium

34 cm dia. x 5 cm deep (13.4" dia. x 2" deep)





# **RCL**

#### Reverse curve large

44.5 cm dia. x 6.5 cm deep (17.5" dia. x 2.6" deep)





# **MFS**

#### Multi flute small

21.5 cm dia. x 3.5 cm deep (8.5" dia. x 1.4" deep)





#### MFM

#### Multi flute medium

34 cm dia. x 5.5 cm deep (13.4" dia. x 2.2" deep)





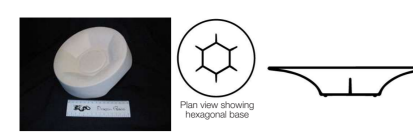
## MFL

# Multi flute large

44.5 cm dia. x 7.5 cm deep (17.5" dia. x 3" deep)



**HEXS** 



# Hexagonal centre bowl small

22 cm dia. x 4 cm deep (8.7" dia. x 1.6" deep)

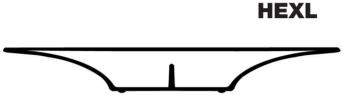




# Hexagonal centre bowl medium

34 cm dia. x 5 cm deep (13.4" dia. x 2" deep)





# Hexagonal centre bowl large

44.5 cm dia. x 6 cm deep (17.5" dia. x 2.4" deep)







PLS Plate small - side plate

20 cm dia. (7.9" dia.)





PLM Plate medium - dinner plate

28 cm dia. (11" dia.)



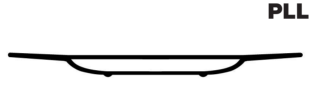


Plate large - serving plate

39 cm dia. (15.4" dia.)



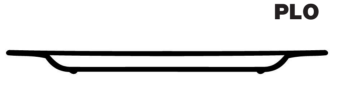
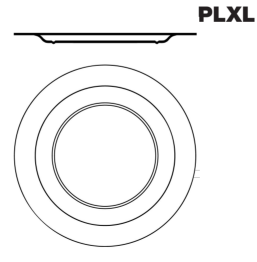


Plate oval - serving platter

42 cm x 28 cm (16.5" x 11")





Extra large "Hostess" serving plate, or flat fruit bowl

48 cm dia x 2 cm deep (18.9" x 0.8")







# **16FD** 16 Flute deep

18.5 cm dia. x 4.5 cm deep (7.3" dia. x 1.8" deep)





## **16FS** 16 F

#### 16 Flute shallow

20 cm dia. x 3.5 cm deep (7.9" dia. x 1.4" deep)





# **4F** 4 Flute

20 cm dia. x 6 cm deep (7.9" dia. x 2.4" deep)



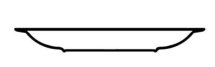


## 8F

#### 8 Flute

20 cm dia. x 6 cm deep (7.9" dia. x 2.4" deep)



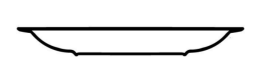


## **PD25**

#### Plain dish

25 cm dia. x 3 cm deep (10" dia. x 1.2" deep)





# PD30 Plain dish

30 cm dia. x 3.5 cm deep (11.8" dia. x 1.4" deep)

