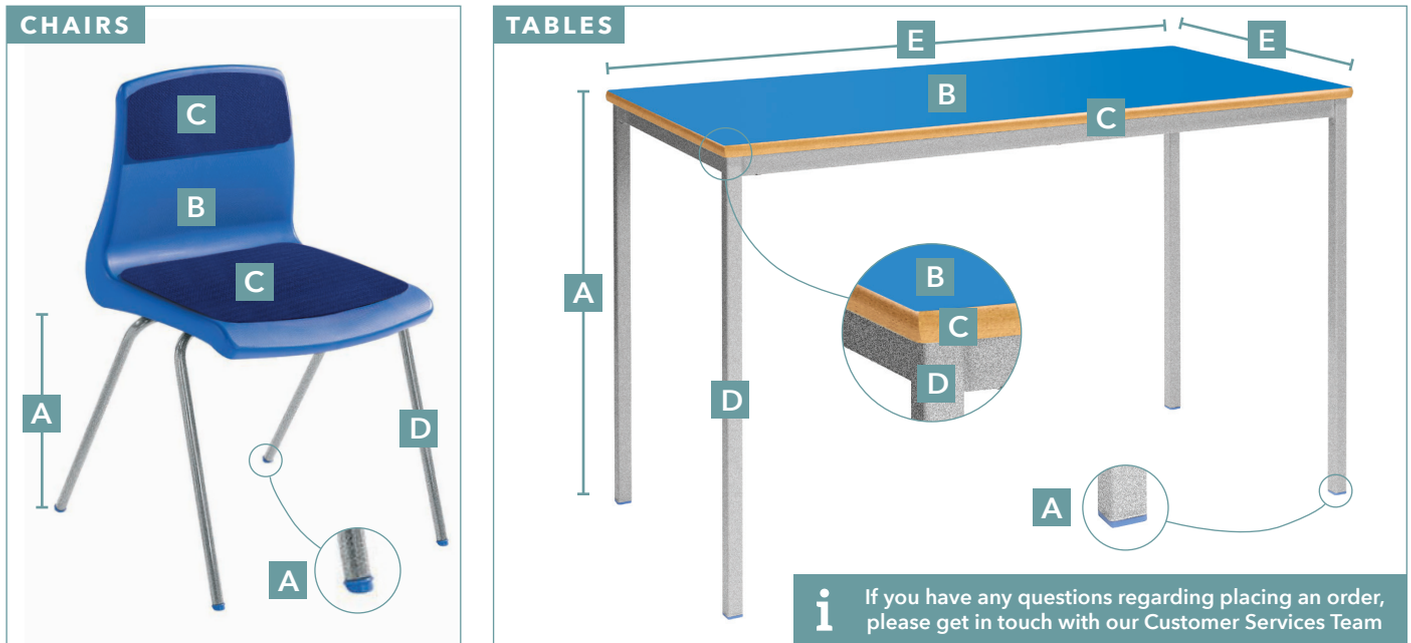


# How To Order

To ensure you choose all the required options when placing an order, we have shown below examples of the typical options you may need to select.



### Chair ordering example:

A Seat height | B Shell colour | C Fabric colour (optional extra) | D Frame colour

### Table ordering example:

A Table height | B Laminates | C Edge style (+ colour if applicable) | D Frame colour | E Table top size

# Standing & Working Heights

To help you purchase furniture that complies with the British and European Standards (1729), the following height guide indicates which fixed seat heights and table heights are suitable for the correct age and size. To ensure you purchase the most accurate height furniture correct in compliance with the standards, we recommend that you measure the stature and popliteal height. You can then match those measurements using the guide below.

SIZE MARK	AGE RANGE	POPLITEAL HEIGHT RANGE	STATURE RANGE	STANDING TABLE HEIGHT	TABLE HEIGHT	CHAIR HEIGHT	
1	NURSERY	3-4 years	250 - 280mm	930 - 1150mm	590mm	460mm	260mm
2	PRIMARY	4-6 years	280 - 315mm	1080 - 1210mm	710mm	530mm	310mm
3	PRIMARY	6-8 years	315 - 355mm	1190 - 1420mm	760mm	590mm	350mm
4	PRIMARY	8-11 years	355 - 405mm	1330 - 1590mm	900mm	640mm	380mm
5	SECONDARY	11-14 years	405 - 435mm	1460 - 1765mm	1000mm	710mm	430mm
6	SECONDARY/ADULT	14 +	435 - 485mm	1590 - 1880mm	1000mm	760mm	460mm

# Standing & Working Heights



Metalliform chairs and tables are marked with coloured ferrules, or with stickers or with stamps to indicate their sizemarks as specified in EN 1729-1:2015

## Popliteal Height

Popliteal height defines the correct seat height. The measurement is taken from the floor to the back of the knee when seated, with thighs horizontal and lower leg vertical with feet flat to the floor.

## Stature

Stature is from floor to the top of the head.

## Sitting Work Height

Sitting work height defines the correct table height. The measurement is determined by sitting elbow height, which is the distance from the floor to the underside of the elbow whilst sitting with the upper arm vertical and the lower arm horizontal.

## Standing Work Height

Standing work height defines the correct standing table height. The measurement is determined by standing elbow height, which is the distance from the floor to the underside of the elbow of a standing person with the upper arm vertical and lower arm horizontal.

