

**Chamfering**

Chamfering is a process of beveling the edges of a workpiece. It is used to remove sharp corners and edges, which can be dangerous and cause stress concentrations. Chamfering is also used to improve the appearance of a part and to facilitate assembly.

Chamfering is typically done on edges that are 12", 14", 16", 18" 50/60. The chamfer angle is usually 45 degrees, but can be other angles depending on the application.

Chamfering is a common process used in many industries. It is used to improve the appearance of a part and to facilitate assembly. Chamfering is also used to remove sharp corners and edges, which can be dangerous and cause stress concentrations.

**Chamfering**

1. Chamfering is a process of beveling the edges of a workpiece.
2. Chamfering is used to remove sharp corners and edges, which can be dangerous and cause stress concentrations.
3. Chamfering is also used to improve the appearance of a part and to facilitate assembly.
4. Chamfering is typically done on edges that are 12", 14", 16", 18" 50/60.
5. Chamfering is a common process used in many industries.

**Chamfering**

Chamfering is a process of beveling the edges of a workpiece. It is used to remove sharp corners and edges, which can be dangerous and cause stress concentrations. Chamfering is also used to improve the appearance of a part and to facilitate assembly.

Chamfering	Chamfering	Chamfering	Chamfering	Chamfering
12 "-18"	8 chamfer, 10 chamfer, 15 chamfer, 20 chamfer, 30 chamfer	30 chamfer, 50 chamfer, 60 chamfer	30 # / 40 #, 50 # / 60 #, 100 # / 120 #, 200 # / 220 #	

Chamfering is a process of beveling the edges of a workpiece. It is used to remove sharp corners and edges, which can be dangerous and cause stress concentrations. Chamfering is also used to improve the appearance of a part and to facilitate assembly.

**Chamfering**

Chamfering is a process of beveling the edges of a workpiece. It is used to remove sharp corners and edges, which can be dangerous and cause stress concentrations. Chamfering is also used to improve the appearance of a part and to facilitate assembly.

**boreway**®



**Boreway Machinery Co., Ltd.**  
[www.diamondtools.top](http://www.diamondtools.top)  
[www.boreway.com](http://www.boreway.com)

**boreway**®



**Boreway Machinery Co., Ltd.**  
[www.diamondtools.top](http://www.diamondtools.top)  
[www.boreway.com](http://www.boreway.com)

**boreway**®



**Boreway Machinery Co., Ltd.**  
[www.diamondtools.top](http://www.diamondtools.top)  
[www.boreway.com](http://www.boreway.com)





□□□□□□ □□□□□□

**1. 如何 在 有限 的 時間 內 完成 這 個 實驗 的 數據 採集 與 分析 工作 呢 ？**

為了 提高 實驗 的 效率 與 準確 性 ， 我們 需要 採 用 更 先進 的 儀器 設備 與 數據 處理 方法 。 例如 ， 使 用 自 動 化 的 數據 採集 系統 ， 可以 大大 減少 人工 操作 的 時間 與 誤 差 ； 而 使 用 高 效 的 數據 分析 軟 件 ， 則 可 以 更 快 地 從 大 量 的 實驗 數據 中 提 取 出 有 關 的 信 息 。 此外 ， 還 可 以 通 過 優 化 實驗 參 數 與 採 集 週 期 ， 來 進 一 步 提 高 實驗 的 效 率 。

**2. 如何 在 有限 的 時間 內 完成 這 個 實驗 的 數據 採集 與 分析 工作 呢 ？**

在 有限 的 時間 內 完成 這 個 實驗 的 數據 採集 與 分析 工作 ， 需要 我 們 採 取 有 效 的 策 略 。

... ..

3. ... ..?

... ..

... ..:

... ..



... ..:

Fujian Nanan boreway Machinery Co.,Ltd.

NO.605 Huahui ... .., Shuitou ... .. 362342 Quanzhou, Fujian, China

... ..: (+86) 595-86990206 / ... ..:(+86) 595-86990220

... .. / WhatsApp / ... ..:(+ 86) 18650679939

... ..: boreway@boreway.com

Lyon Chang