

## 375. BARSTOOL

## DESIGN: WALTER KNOLL TEAM.

| Construction | 375-BS/376-BS |  | 375-BS C, 376-BS C : <br> Combined upholstery: Interior and exterior of the |
| :---: | :---: | :---: | :---: |
|  | - seat: wooden frame |  |  |
|  | - back: foam core with PUR cover |  | unit can be upholstered in different colors and |
|  | - footrest: steel |  | materials. For units with combination upholstery, add |
|  |  |  | list price of $375-\mathrm{BS}$ C, $376-\mathrm{BS}$ C in appropriate price |
|  | 377-BS/378-BS |  | group with cover upcharge back shield to obtain |
|  | - seat: wooden frame |  | total list price for item. |
|  | - footrest: steel |  |  |
| Frame | solid wood, oiled | Welt | Pieces upholstered in fabric have matching welt |
|  |  |  | detail (standard finish). |
| Upholstery | 375-BS/376-BS |  | Pieces upholstered in leather can be optionally trimmed with welt detail in other colors. To select finish |
|  | seat and back: cold foam with polyester fiber wrap |  | refer to Walter Knoll Leather Collection (upcharge applies). (leather req. $0.2 \mathrm{~m}^{2}$ ) |
|  | 377-BS/378-BS |  |  |
|  | seat: cold foam with polyester fiber wrap | Information | When using COM, additional seams might be necessary on the back cushion.. |
| Cover | 375-BS, 376-BS, 377-BS, 378-BS: |  |  |
|  | Upholstered in the same material. |  | Please note: solid wood legs may contain included |
|  |  |  | sapwood spots, flecks (silvery, shiny areas) or small |
|  |  |  | ingrown pin knots. Color and structure (plain or figu- |
|  |  |  |  |
| Welt | $\square$ same fabric | Glides | $\square$ felt glides |
|  | $\square$ contrasting |  | $\square$ synthetic glides |
| Base frame | $\square$.10wo oak white-pigmented, oiled | Footrest | $\checkmark$ coated black |
|  | $\square .13$ wo oak fumed, oiled |  |  |
|  | $\square .14$ wo burned oak, oiled |  |  |
|  | $\square$.99wo nutwood with sapwood incl.,oiled |  |  |

RANGE


375-BS
W 51 D 51 H 97
SH 70 SD 39
W 20 D 20 H 38 $1 / 4$
SH 27½ SD 15¼


375-BS C
W 51 D 51 H 97 SH 70 SD 39

W 20 D 20 H 38 $1 / 4$ SH 27½ SD 151⁄4


376-BS
W 51 D 51 H 107 SH 80 SD 39

W 20 D 20 H 42 $1 / 4$
SH $311 / 2$ SD $151 / 4$


376-BS
W 51 D 51 H 107 SH 80 SD 39

W 20 D 20 H 42¼
SH 311/2 SD 151⁄4

## $\square \vec{\square}$

## 377-BS

W 45.5 D 39.5 H 70 SH 70 SD 39.5

W 18 D $151 / 2$ H $271 / 2$ SH $271 / 2$ SD $151 / 2$


## 378-BS

W 45.5 H 80 D 39.5 SH 80 SD 39.5

W 18 H $311 / 2$ D $151 / 2$ SH $311 / 2$ SD $151 / 2$

