



Seat

Shell Shell is fabricated using virgin polypropylene; a blend of homopolymers, random and polypropylene compounds that are blended together to create a rigid, yet flexible structure that allows for the perfect combination of stability and ergonomic flexibility. Ergonomically designed with integral comfort grip handle for ease of moving. Engineered as a Wall Saver which is designed in keeping the back of the chair from scratching the wall. Shell is blow-molded with a smooth contoured back promotes easy cleaning.



Frame

- 4 Legged 1" round, 16-gauge heavy duty steel tube legs welded to a steel seat mounting plate. Frame is riveted to the seat making it a sturdier chair. Nylon glide has an internal mount which is a "fish hook" design that prevents loosening over long periods of use.
- *Cantilever (2 legs)* 1" round, 13-gauge heavy duty steel tube legs welded to a steel seat mounting plate. Frame is riveted to the seat making it a sturdier chair. Nylon glides.

Finish Smooth silver powder coated

Compliance

| 4 Legged | BIFMA certified weight rating - 300# |
|---------------------|--------------------------------------|
| Cantilever (2 legs) | BIFMA certified weight rating - 300# |



4-Legged Sconnie Chair

| Model # | Description | Seat Height" |
|---------|---|--------------|
| CHR12-4 | Stackable chair, 4-legged, nylon glides | 12 |
| CHR14-4 | Stackable chair, 4-legged, nylon glides | 14 |
| CHR16-4 | Stackable chair, 4-legged, nylon glides | 16 |
| CHR18-4 | Stackable chair, 4-legged, nylon glides | 18 |



Cantilever Sconnie Chair

| Model # | Description | Seat Height" |
|---------|---|--------------|
| CHR14-4 | Stackable chair, cantilever, plastic feet with nylon glides | 14 |
| CHR16-4 | Stackable chair, cantilever, plastic feet with nylon glides | 16 |
| CHR18-4 | Stackable chair, cantilever, plastic feet with nylon glides | 18 |

CHR18-C

Additional Options

| Adder Code | Description |
|------------|-------------|
| -FG | Felt Glide |
| -SG | Steel Glide |