

End of build stage:

```
call psb_spasb(a,desc_a,info [, afmt, upd, &  
^^I^^I^^I& mold])
```

or, in the C interface,

```
psb_i_t psb_c_dspasb(psb_c_dspmat *a,  
^^lpsb_c_descriptor *desc_a);
```

After this call the sparse matrix enters the **ASSEMBLED** state.

Notes:

- With either *AFMT* or *MOLD* we may specify the desired internal storage format;