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graph LR; A["sm_fetch_six_table<br/>_pick_n_sort_1::cl_move<br/>_group_interface::CpConstraint<br/>LateralWorkspace::update"] --> B["sm_fetch_six_table<br/>_pick_n_sort_1::cl_move<br/>_group_interface::CpConstraint<br/>LateralWorkspace::createVirtualCollisionWalls"]; B --> C["sm_fetch_six_table<br/>_pick_n_sort_1::cl_move<br/>_group_interface::CpConstraint<br/>LateralWorkspace::createCollisionBox"]
```

sm\_fetch\_six\_table  
\_pick\_n\_sort\_1::cl\_move  
\_group\_interface::CpConstraint  
LateralWorkspace::update

sm\_fetch\_six\_table  
\_pick\_n\_sort\_1::cl\_move  
\_group\_interface::CpConstraint  
LateralWorkspace::createVirtualCollisionWalls

sm\_fetch\_six\_table  
\_pick\_n\_sort\_1::cl\_move  
\_group\_interface::CpConstraint  
LateralWorkspace::createCollisionBox