

get_convolutional_workspace_size

```
graph LR; A[get_convolutional_workspace_size] --> B[get_workspace_size16]; A --> C[get_workspace_size32];
```

The diagram illustrates a function call, `get_convolutional_workspace_size`, which branches into two specific queries: `get_workspace_size16` and `get_workspace_size32`. The initial function call is represented by a grey box, while the resulting queries are in white boxes. Blue arrows indicate the flow from the general function to the specific workspace size calculations.

get_workspace_size16

get_workspace_size32